Notices

1995

The following paragraph does not apply to the United Kingdom or any country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time.

It is possible that this publication may contain reference to, or information about, IBM products (machines and programs), programming, or services that are not announced in your country. Such references or information must not be construed to mean that IBM intends to announce such IBM products, programming, or services in your country.

Requests for technical information about IBM products should be made to your IBM authorized reseller or IBM marketing representative.

Copyright Notices

COPYRIGHT LICENSE:

(C) Copyright International Business Machines Corporation 1992, 1994, 1995. All rights reserved.

Note to U.S. Government Users - Documentation related to restricted rights - Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

Disclaimers

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program or service is not intended to state or imply that only IBM's product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any of IBM's intellectual property rights or other legally protectable rights may be used instead of the IBM product, program, or service. Evaluation and verification of operation in conjunction with other products, programs, or services, except those expressly designated by IBM, are the user's responsibility.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Licensing, IBM Corporation, 500 Columbus Avenue, Thornwood NY 10594, U.S.A.

Trademarks

```
The following terms are trademarks of the IBM Corporation in the United States or
 other countries:
TBM
NetView
OS/2
PS/2
The following terms are trademarks of other companies:
Acer (Acer America Corporation)
Actix (Actix Systems)
ADD (Applications Design and Development, Inc.)
Agfa (Agfa-Gevaert Aktiengesellschaft)
AHA (Adaptec, Inc.)
ALR (Advanced Logic Research, Inc.)
Applause (Solution Technology Inc.)
AST (AST Research, Inc.)
Bell (AT&T Bell Laboratories)
Bernoulli (Iomega Corp.)
BJ (Canon, Inc.)
Boca Research (Boca Research, Inc.)
BusinessSTATION (Advanced Logic Research, Inc.)
BusinessVEISA (Advanced Logic Research, Inc.)
CA (Computer Associates)
Canon (Canon Kabushiki Kaisha)
CHEYENNE (Cheyenne Software, Inc.)
CHIP (Fisher Controls International, Inc.)
Cirrus Logic (Cirrus Logic, Inc.)
Citizen (Citizen Watch Co. LTD.)
Colormate (Nippon Denki Kabushiki Kaisha)
Compaq (Compaq Computer Corporation)
Compugraphic (Compugraphic Corporation)
CompuServe (CompuServe Incorporated)
Cumulus (Cumulus Computer Corporation)
DCA (Digital Communications Associates, Inc.)
DDS (Sony Corporation)
DEC (Digital Equipment Corporation)
DECpc (Digital Equipment Corporation)
DECstation (Digital Equipment Corporation)
Dell (Dell Corporation)
DeskJet (Hewlett-Packard Company)
DeskPro (Compaq Computer Corporation)
DesignJet (Hewlett-Packard Company)
DraftMaster (Hewlett-Packard Company)
Epson (Seiko Epson Kabushiki Kaisha)
ERGO (Sigma Designs Inc.)
EtherLink (3Com Corporation)
```

```
Everex (Everex Systems, Inc.)
Express (Parasoft Corporation)
Fahrenheit (Orchid Technology, Inc.)
Fastback Plus (Fifth Generation Systems, Inc.)
Freestyle (Wang Laboratories, Inc.)
Fujitsu (Fujitsu Limited)
Galaxy (Genoa Systems Corporation)
GL (Silicon Graphics, Inc.)
Hardcard EZ (Quantum Corporation)
Hercules (Hercules Computer Technology)
Hewlett-Packard (Hewlett-Packard Company)
HP (Hewlett-Packard Company)
Hyundai (Hyundai Electronics Industries Co., Ltd.)
i486 (Intel Corporation)
IOMEGA (IOMEGA Inc.)
Intel (Intel Corporation)
IRMAtrac (Digital Communications Associates, Inc.)
Kodak (Eastman Kodak Company)
KYOCERA (Kyocera Corporation)
LaserWriter (Apple Computer, Inc.)
Legend (Sigma Designs Inc.)
Logitech (Logitech, Inc.)
Matrox (Matrox Electronic Systems, Ltd.)
Media Vision (Media Vision, Inc.)
MGA (Matrox Electronic Systems, Ltd.)
Microline (Oki Electric Industry Co., Ltd. (for computer peripherals))
Micromaster (Aox Corporation)
Mitsumi (Mitsumi Denki Kabushki Kaisha)
MS (Microsoft Corporation)
Mylex (Mylex Corporation)
NCR (NCR Corporation)
NEC (NEC Corporation)
NetWare (Novell, Inc.)
Novell (Novell, Inc.)
NSTL (National Software Testing Laboratories, Inc.)
NT (Microsoft Corporation)
Oki (Oki Electric Industry Co., Ltd.)
Omnilaser (Summit Technology, Inc.)
Panasonic (Matsushita Electric Industrial Co., Ltd.)
Passport (Passport Designs, Inc.)
PCG (Personal Computer Graphics Corp.)
PCMCIA (Personal Computer Memory Card International Association)
PC Mouse (Mouse Systems Corporation)
Pentium (Intel Corporation)
Phaser (Tektronix, Inc.)
Philips (Philips Electronics N.V.)
Point of Sale (DacEasy, Inc.)
PostScript (Adobe Systems Incorporated)
PowerGraph (STB Systems, Inc.)
Power Premium (AST Research, Inc.)
PowerStation (KEA Systems Ltd.)
Premmia (AST Research, Inc.)
ProDesigner (Orchid Technology Inc.)
```

```
Prolinea (Compag Computer Corporation)
PS 2000 (Ventek Corporation)
QMS (QMS, Inc.)
ReelMagic (Sigma Designs, Inc.)
S3 (S3 Incorporated)
Safari (American Telephone and Telegraph Company)
Samsung (Samsung Electronics Co., Ltd.)
ScanMan (Logitech International)
SmartVision (Wyse Technology)
SMC (Standard Microsystems Corporation)
Sony (Sony Corporation)
Sound Blaster (Creative Technology Ltd.)
SpeedStar (Diamond Computer Systems, Inc.)
STB (STB Systems, Inc.)
SystemPro (Compaq Computer Corporation)
Sytos Plus (Sytron Corporation)
Sytron (Sytron, Inc. (for electrical power supply units))
TI (Texas Instruments Incorporated)
TokenLink (3Com Corp.)
Toshiba (Toshiba Corporation)
TrackMan (Logitech International)
TravelMate (Texas Instruments Incorporated)
Trident (Trident Microsystems, Incorporated)
ULTRA (ATI Technologies Inc.)
Vantage (Northern Telecom Limited (for telephone key sets))
VARITYPER (Varityper, Inc.)
Vectra (Hewlett-Packard Company)
VESA (Video Electronics Standards Association)
Video Blaster (Creative Technology Ltd.)
Viewport (Everex Systems)
VL-Bus (Video Electronics Standards Association)
VT (Digital Equipment Corporation)
WACOM (Wacom Co., Ltd.)
Wang (Wang Laboratories, Inc.)
WaveLAN (NCR Corporation)
Weitek (Weitek Corporation)
Western Digital (Western Digital Corporation)
Windows (Microsoft Corporation)
Wizard (Sharp Corporation (for hand-held, electronic organizers))
Wyse (Wyse Technology, Inc.)
XEROX (XEROX Corporation)
ZEOS (ZEOS International Ltd.)
ZXP (Northgate Computer Systems)
Other company, product, and service names, which may be denoted by a double
asterisk (**), may be trademarks or service marks of others.
```

PCM OS/2 Compatible Systems

INFORMATION UPDATED THROUGH LAST BUSINESS DAY OF NOVEMBER 1995

The IBM OS/2 operating system supports all Intel 386SX and higher (or compatible) based Personal Computer Manufacturer (PCM) systems in the marketplace. The following table depicts those PCM's systems that have passed compatibility testing with the IBM OS/2 products. IBM compatibility testing verifies (25) key functions of the OS/2 operating system. These test results are based on selected PCM model configurations tested.

The following IBM OS/2 products have been tested on a significant number of PCM systems listed in the table below. Based on these tests, IBM has determined that these products are considered compatible with all the PCM systems listed.

- o OS/2 Extended Services Version 1.0
- o DataBase 2 for OS/2 (DB2/2) Version 2.0
- o Extended Services CID Utility
- o Communications Manager/2
- o CM High Speed SDLC/2
- o Distributed Database Connection Services/2 (DDCS/2)
- o OS/2 LAN Server Version 4.0
- o OS/2 LAN Enabler Version 2.0
- o LAN NetView Start Version 1.1
- o NTS/2 Version 1.0
- o RouteXpander/2 (RXR/2)
- o System Performance Monitor/2 Version 2.00.1
- o NetWare From IBM Products
- o Lan Distance Version 1.1

Note: This table is available electronically on the these Bulletin Board Systems, IBM National Support Center BBS (data connection: 919-517-0001) CompuServe (IBM OS/2 Support Forum \ Library \ IBMFiles \ PCMTABLE.ZIP), Prodigy, LAN Server & OS/2 BBS - Sydney Australia, IBM Austria BBS - Vienna, Austria, IBM BBS - Vancouver, BC., Canada, IBM PS BBS - Hong Kong, IBM OS/2 BBS & IBM AP OS/2 BBS - Singapore. IBM BBS - Belgium, IBM BBS - England, IBM BBS - Spain, OS2BBS - Denmark, Hotline BBS - Switzerland, DAP & PSP BBS - Italy, IBM BBS - Jakarta, OS/2 BBS - Thailand. This list is also on the internal IBM Forum MKTTOOLS as PCMTABLE Package.

Note: The compatibility test information provided herein is provided for information purposes. IBM makes no warranty, express or implied, with respect to the operation of OS/2 on the personal computers listed.

Internet

The ${\rm OS/2}$ Hardware Compatibility List information can be found on the Internet at:

http://www.austin.ibm.com/pspinfo/os2hw.html

Corporate Listings: Acer - Amax Engineering

```
Table 1. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
ACER, INC.
1125E
AcerAltos 150Client (Pentium/100) Model F500HG
AcerAltos 150Client (Pentium/120) Model F512HG
AcerAltos 150Client (Pentium/75) Model F575HG
AcerAltos 150Client (Pentium/90) Model F590HG
AcerAltos 6031 (Model F560HA)
AcerAltos 6031 (Model F560WA)
AcerAltos 6031 (Model FT66HA)
AcerAltos 6031 (Model FT66WA)
AcerAltos 6051 (486DX4/100) Model FT00HB
AcerAltos 6051 (Pentium/60) Model F560HB
AcerAltos 70/c (Pentium/100)
AcerAltos 70/c (Pentium/120)
AcerAltos 70/c (Pentium/75)
AcerAltos 70/c (Pentium/90)
AcerAltos 700/e (486DX4/100) Model FT00HB
AcerAltos 700/e (Pentium/100)
AcerAltos 700/e (Pentium/60) Model F560HB
AcerAltos 700/e (Pentium/75)
AcerAltos 700/i (Model F560HA)
AcerAltos 700/i (Model F560WA)
```

```
AcerAltos 700/i (Model FT66HA)
AcerAltos 700/i (Model FT66WA)
AcerAltos 7000 (Model F433TU)
AcerAltos 7000 (Model F560TS)
AcerAltos 7000 (Model FT66TU)
AcerAltos 7000/P (Pentium/75)
AcerAltos 7000V (Pentium/100)
AcerAltos 7000V (Pentium/75)
Table 1. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
AcerAltos 7055 (Pentium/60) Model F560TB
AcerAltos 75/c (Pentium/100)
AcerAltos 75/c (Pentium/120)
AcerAltos 75/c (Pentium/75)
AcerAltos 75/c (Pentium/90)
AcerAltos 7800 (Pentium/100)
AcerAltos 7800 (Pentium/120)
AcerAltos 7800 (Pentium/75)
AcerAltos 7800 (Pentium/90)
AcerAltos 800 (Model F433TM)
AcerAltos 800 (Model FT66TM)
AcerAltos 800/p (Pentium/100)
AcerAltos 800/p (Pentium/75)
AcerAcros 850 (Pentium/100)
AcerAcros 850 (Pentium/120)
```

AcerAcros 850 (Pentium/75)

```
AcerAcros 850 (Pentium/90)
AcerAltos 900 (Model F560HA)
AcerAltos 900 (Model F560WA)
AcerAltos 900 (Model FT66HA)
AcerAltos 900 (Model FT66WA)
AcerAltos 900 (Pentium/100)
AcerAltos 900 (Pentium/75)
AcerAltos 9000 (486DX4/100) Model FT00HB
AcerAltos 9000 (F575HB)
AcerAltos 9000 (Pentium/60) Model F560HB
AcerAltos 9000 (Pentium/60) Model F560TB
AcerAltos 9000 (Pentium/60) Model F560WB
AcerAltos 9000 (Pentium/60) Model F560WB
AcerAltos 9000 (Pentium/75) Model F575HB
AcerAcros (Pentium/100)
AcerAcros (Pentium/120)
AcerAcros (Pentium/75)
AcerAcros (Pentium/90)
AcerFrame 1000
AcerFrame 300 486DX/33
AcerFrame 3000 MP/33
AcerMate 386SX/20N
AcerMate 386/33
AcerMate 600 (AMD 486DX2/66) Model T66DH
AcerMate 600 (AMD 486DX4/100) Model T00DH
```

Table 1. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

AcerMate 850 (Pentium/100)

AcerMate 850 (Pentium/120)

AcerMate 850 (Pentium/75)

AcerMate 850 (Pentium/90)

AcerNote 760IC Model 760IC-007

AcerNote 950

AcerNote 951

AcerNote 952

AcerNote 953

AcerNote 954

AcerNote 955

AcerNote 956

AcerNote 957

AcerNote 958

AcerNote 959

AcerNote Pro 950

AcerNote Pro 951

AcerNote Pro 952

AcerNote Pro 953

AcerNote Pro 954

AcerNote Pro 955

AcerNote Pro 956

AcerNote Pro 957

AcerNote Pro 958

AcerNote Pro 959

AcerPower 386SX

```
AcerPower 425s
```

AcerPower 425s / PZ25DA

AcerPower 433

AcerPower 433e

AcerPower 433e (Model P433E)

AcerPower 433s / PZ33DA

AcerPower 433v

AcerPower 450d / PT50DA

AcerPower 450de (Model PT50E)

AcerPower 466d / PT66DA

AcerPower 466de (Model PT66E)

AcerPower 466dv

AcerPower 466dvp Desktop (Model PT66WB)

AcerPower 466dvp Minitower (Model PT66HB)

AcerPower 486SX

Table 1. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

AcerPower 500

AcerPower 500h (Model P500H)

AcerPower 500HD (Pentium/100)

AcerPower 500p (Model P500P)

AcerPower 5010 Desktop (Model PT66WB)

AcerPower 5120HD (Pentium/120)

AcerPower 560e (Model P560E)

AcerPower 575h (Model P575H)

AcerPower 575p (Model P575P)

AcerPower 590p (Model P590P)

AcerPower 575HD (Pentium/75)

AcerPower 800 (Pentium/100)

AcerPower 800 (Pentium/120)

AcerPower 800 (Pentium/75)

AcerPower 800 (Pentium/90)

AcerPower P100p (Pentium/100)

AcerPower P133p (Pentium/133)

AcerPower P120p (Pentium/120)

AcerPower P590h (Model P590H)

AcerPower P590HD (Pentium/90)

AcerPower P75p (Pentium/75)

AcerPower P90p (Pentium/90)

AcerPower (Pentium/133)

AcerPower/M Accura (Pentium/100)

AcerPower/M Accura (Pentium/120)

AcerPower/M Accura (Pentium/133)

AcerPower/M Accura (Pentium/75)

AcerPower/M Accura (Pentium/90)

AcerPower/M Ultima (Pentium/100)

Corporate Listings: Ambra Computer - Aspect Computer

```
Table 2. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
AMBRA COMPUTER CORP.
Ambra N100 Notebooks
Ambra N75 Notebooks
D (T) 4100 I/VL
D4100BL
D466I/VL
Desktop D433DX
Desktop D450DXA
Desktop D466BL
Desktop D466DX
Desktop D466DXA
DP60PCI
DP90PCI
Enterprise Full Desktop 486DX/33
Enterprise Full Desktop 486SX/25
Enterprise MAX 486DX2/50
Enterprise MAX 486DX2/66
Enterprise MAX 486DX/33
Enterprise MAX 486DX/50
Enterprise Slim Profile 386SX/33
Enterprise Slim Profile 486SX/25
Hurdla 386SX/33
```

Hurdla 486DX2/50
Hurdla 486DX2/66
Hurdla 486DX/33
Hurdla 486DX/50
Hurdla 486SX/25
Slimline S425SX
Slimline S433DX
Slimline S433SXA

Slimline S450DX

Slimline S450DXA

Sprinta 33/66

Sprinta 386SX/33

Sprinta 486SX/25

T4100BL

T466I/VL

Tower T466BL

Tower T466DX

Table 2. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Tower T466DXA

TP60PCI

TP90PCI

AMD

Amscsixprs-94/M2-scsi

AMERICAN MEGATRENDS, INC.

Atlas PCI Series 721

Atlas VIP Series 714

Enterprise IV VLB

Excalibur II PCI Series 722

Excalibur PCI/EISA Series 706

Excalibur VLB Series 75

EZ-Flex

Super Voyager

Super Voyager PCI Series 76

Super Voyager VLB III Series 707

Titan II PCI/EISA Series 711

AMERICAN RESEARCH CORP.

VLPRO 486/33

AMSTRAD

PC3386 SX

PC7 486SLC D130

PC9 486 D130

APD

Series/40

APRICOT

FT/s 486DX2-66

LS 386SX-20

LS PRO 386SX

Qi 386-25

Qi 486-25

XEN-LS II 486SX-33

XEN-PC 486DX2-66

XEN-PC 486SX-25

ARCHE TECHNOLOGIES, INC.

Legacy 486

AREA ELECTRONICS SYSTEMS, INC.

AES486AM

AES590DP

AES590AT100C9 FULL TOWER

ARES MICRO DEVELOPMENT, INC.

Table 2. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

TP 386/33 SONIC

TP 486/33 SONIC

ASEM

Desktop Station 486 II

DS 486/33

ASI COMPUTER

EasyLine 486 SX 25

Megaline 486/33

ASPECT COMPUTER

386DX-40 ISA

486DX-50-VESA

486DX2-66 VESA

PCI 486DX2-66

PCI Pentium 60

Corporate Listings: AST Research - Azibel Direct

```
Table 3. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
AST RESEARCH, INC.
Advantage! 4/33s
Ascentia 800N 4/33 Color-9
Ascentia 800N 4/50 Color-9
Ascentia 900N 4/75
Ascentia 900N 4/75 CT-10
Bravo 386SX/20
Bravo 3/25s
Bravo 486/25 83V
Bravo LC 4/100T
Bravo LC 4/25s
Bravo LC 4/33
Bravo LC 4/33S
Bravo LC 4/33S SL
Bravo LC 4/50d
Bravo LC 4/66
Bravo LC 4/66 SL
Bravo LC 4/66d
Bravo LP 4/25s
Bravo LP 4/33
Bravo LP 4/66d
```

Bravo MP P/60

Bravo MS-T 4/66

Bravo MS-T P/133

Bravo MS 4/66d

Bravo MS P/60

Bravo MS P/75

Bravo MS P/90

Bravo MT 4/33

Bravo MT 4/66d

Bravo NB 4/25s Color

Bravo NB 4/33 S

Manhattan G Series 560

Manhattan P Series 5090

Manhattan V Series 5090

Manhattan V Series 5100 SMP

Power Premium 4/33

PowerExec 4/25SL

PowerExec 4/33 sl Color Plus

Table 3. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Premium 386/33

Premium 486/33E

Premium 486/33TE

Premium Exec 386SX/20

Premium Exec 386SX/25 Color

Premmia GX (E-IDE) P/90

Premmia GX P/133

Premium II 386SX/20

Premium II 386/33

Premium II 486SX/20

Premium SE 4/33

Premium SE 4/50

Premium SE 4/66d

Premium SE P/60

Premmia 4/66d

Premmia GX P/90

Premmia GX P/100

Premmia MTE 4/33

Premmia MTE 4/66d

Premmia MTE GX P/90

Premmia MTE P/60

Premmia MX 4/100t

Premmia MX P/75

Premmia SE 4/33

Premmia SE 4/66d

Premmia SE P/60

ATLANTIC COMPUTER PRODUCTS, INC.

ACT-486/33

ATOMSTYLE

APC 386-33

AT&T GLOBAL INFORMATION SOLUTIONS

3416-777-8006

3355/DX4-100

3374 Pentium 60MHz

```
6386SX/EL20 WGS
```

6386/25 WGS

AT 3430 Dual Pentium 60

Globalyst 360 Model 3372-2296

Globalyst 360 Model 3372-2496

Globalyst 510 Model 3228

Globalyst 520 (DT)

Table 3. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Globalyst 515 Model 3232

Globalyst 525 Model 3253-66MHz

Globalyst 530 (MT)

Globalyst 550 Model 3246

Globalyst 575 Model 3347

Globalyst 580/3252

Globalyst 590 Model 3346

Globalyst 600

Globalyst 620 (DT)

Globalyst 630 (MT)

Globalyst 720/3258

Globalyst 730/3358

Globalyst S-40

Globalyst S-40 w/Adaptec SCSI

Globalyst S-40 w/Mylex RAID

Globalyst S-40 (133) w/Adaptec 2940W

Globalyst S-40 (133) w/Adaptec SCSI

```
Globalyst S-40 (133) w/Mylex SCSI
```

Globalyst S-40 (4-133) w/Mylex DA960PL RAID

Globalyst Server 3404 Pentium 60

Globalyst Server 3404 Pentium 90

Globalyst Server 3404 Pentium 90 (Rel.2)

Globalyst Server 3406 Pentium 60

Globalyst Server 3406 Pentium 90

Globalyst Server 3416 Dual Pentium 66

Globalyst Server 3416 Pentium 60

Globalyst Server 3416 Pentium 90

Globalyst Server 3416XL Dual Pentium 66

Globalyst Server 3416XL Pentium 60

Globalyst Server 3416XL Pentium 90

Safari

StarServer S

AUSTIN DIRECT (DIVISION OF IPC TECHNOLOGY INC.)

Business Audio 4/75 Dual Scan

DX-33 Notebook

Power System 60 Pentium

Power System P75

Power System P90

Premier DX4-100

Premier Pentium

Premium Series 4D66PCI

Table 3. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL

AZIBEL

ASB 4/66

ASB P/100

ASB P/120

ASB P/133

ASB P/90

Corporate Listings: Bondwell Industrial - Commodore International

```
Table 4. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
BONDWELL INDUSTRIAL CO., INC.
4DX33P
4DX33V
4DX66P
BW4DLC
C & C COMPUTERS
MT 450/256
CALIBER COMPUTER CORP.
386DX-40 ISA
486DX-50 VESA
486DX2-66 VESA
PCI 486DX2-66
PCI Pentium 60
CAMPUS COMPUTERS
CC 4DX33
CC 4DX33P
CC 4DX66P
CC DLC
CARRERA
486DX-33
486DX2-66
486DX4-100
```

486SX-25 486SX-33 Panther P100 Panther P60 Panther P66 Panther P90 Power Notebook 486DX-33 Power Notebook 486DX2-66 Power Notebook 486DX4-100 Power Notebook 486SX-25 Power Notebook 486SX-33 CAS 386SX-20 CELEM 486DX/33-C 486DX/33-VL 486DX/50-MC Table 4. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL 486DX/50-VL CHEM CORP. 386DX-40 Opti 486SX-33 CLUB AMERICA TECHNOLOGIES FALCON 433

COLANI

Highscreen 486 SX-25

COLFAX INTERNATIONAL

Colfax P-486

Colfax P1-486 EISA/VLB

COMARK CORPORATION

52-04330-002

COMMODORE INTERNATIONAL SERVICE CORP.

CBM 4DL

Commodore 386-33C

Commodore 386SX-20

Commodore 486-33C

Commodore 486DX33

Commodore 486DX66

Commodore 486DX/33 VL

Corporate Listings: Compaq Computer - Cumulus Corp.

```
Table 5. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
COMPAQ COMPUTER CORP.
Concerto 4/33
Contura 400
Contura 400C
Contura 400CX
Contura 4/25
Contura 4/25c
Contura 4/25cx
DeskPro 386S/20
DeskPro 386/20
DeskPro 386/25e
DeskPro 386/25M
DeskPro 386/33L
DeskPro 386/N
DeskPro 386/s
DeskPro 486/16M
DeskPro 486/50L
DeskPro 486/66i
DeskPro 4/25is
DeskPro 4/33is
DeskPro 4/50M
```

DeskPro 4/66M

DeskPro 5/60M DeskPro XE 4100 DeskPro XE 4/33is DeskPro XE 4/33s DeskPro XE 4/50 DeskPro XL 450 DeskPro XL 466 DeskPro XL 5/100 DeskPro XL 5/90 DeskPro XL 560 DeskPro XL 566 LTE-386s/20 LTE ELITE 4/75CX LTE ELITE 4/75 CXL Series LTE Lite 486/25 LTE Lite 486/33c Presario 425 Table 5. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL Presario 433 Presario 520 Presario 833 Presario 866

Presario 924

Presario CDS 520

Presario CDS 850

Presario CDS 866

Presario CDS 920

Presario CDS 924

Proliant 1000

ProLiant 1000 Server 4/66

ProLiant 1000 Server 5/60

ProLiant 1500 5/100

ProLiant 1500 5/75

ProLiant 2000 Server 5/66

ProLiant 4000 P5/90-1

Prolinea 4100

Prolinea 4/25 CDS

Prolinea 4/33s

Prolinea 4/50

Prolinea 4/50s

Prolinea 4/66

Prolinea MT 4/33s

Prolinea MT 4/50

Prolinea MT 4/66

ProSignia 300

ProSignia 300 Pentium/75

ProSignia 500 P5/90

ProSignia 5/90

ProSignia VS 4/33

ProSignia VS 4/33s

ProSignia VS 4/66

SystemPro 386

SystemPro 486
COMPUADD COMPUTER CORP.
325
433
320cc
333T
425TX Notebook
Table 5. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
433E
466DX2
466EDX2
C4100D
CP60/P
CP90/P
SL433
SL433s
SL466DX2
COMPUTER PLUS PERPETUAL SYSTEMS
386-DX
386-DX/LB
386-SX
486-DX
486-EISA
486-LB
40.6.00

486-SX

F6520T FP7520T COMPUTREND SYSTEMS, INC. DENALI MS-4143 MS-4145 MS-5107 60/66 Pentium MS-5111 MS-5112 MS-5124 COPAM PC 486B/33 CRITIKON 8600 CRYSTAL GROUP, INC. ATL-4V CUBE COMPUTER CORP. 340ATX 433 ATX 450 ATX CUBIC CORPORATION BC3035 BC4035A BC4035DX Table 5. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

BC4035DX/2

BC4035SX

BC4045DX

BC4045DX/2

BC4045DX/4

BC5055

CUMULUS CORP.

486SX/20

GLC 386DX/25

GLC 386DX/33

GLC 386SX/20

GLC 486DX/33

WORKBOX 16

WORKBOX 20

Corporate Listings: Daewoo Telecom - Datavarhuset

```
Table 6. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
DAEWOO TELECOM
486 Modular Desktop/2300
486 Modular Mini Tower/2400
FORTIVA DX2-60
DALY COMPUTERS, INC.
386-40
386DX-40
486-33
486DX-33V
486DX-50V
486DX2-66V
486E-50
486SX-33V
DATA LOGIC S. A.
Tay 486DX4/100
Tay P120 Topstar 486DX4/100
Tay P120 Topstar 486DX4/75
Tay P120 Topstar P100
Tay P120 Topstar P120
Tay P120 Topstar P133
Tay P120 Topstar P75
Tay Reddis 486DX2/66
```

Tay Reddis 486DX4/100

Tay Reddis P100

Tay Reddis P120

Tay Reddis P75

DATA MATE

LS486

DATAVARHUSET

Brick Cyberstation

Brick Multistation DT

Brick MultistationMT

Brick NextGen 90Mhz

Brick Powerstation

Brick Prostation 1

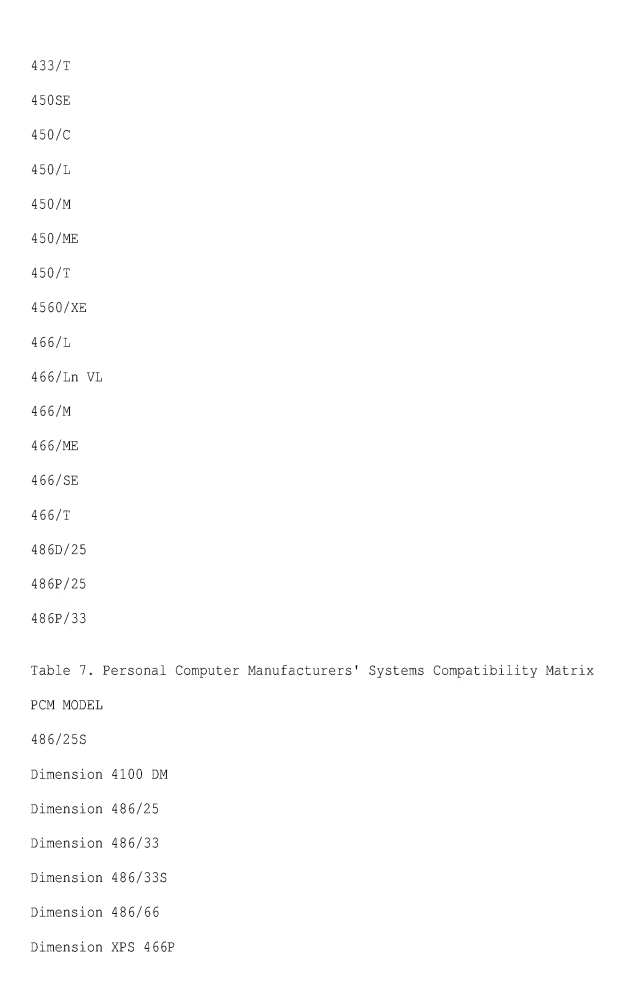
Brick Prostation 2

Brick Workstation DT

Brick Workstation MT

Corporate Listings: Dell Computer - Diversified Technology

```
Table 7. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
DELL COMPUTER CORP.
320N+
320SLi
320SX
325P
Dimension 486/50
333D
333P
4033/XE
4050/XE
4066/XE
425 S/MX
433 S/ME
433s/NP
433/DE
433/L
433/L
433/L Engery star
433/M
433/ME
433/NP
433/SE
```



Dimension XPS P60

Dimension XPS P90

Latitude XP 450C

Latitude XP 475C

NetPlex 425s/P

NetPlex 433S/P

Dimension 486/50

NetPlex 433/P

NetPlex 450/P

NetPlex 466/P

NP 433/s

Omniplex 433

Omniplex 450

Omniplex 466

Omniplex 590 ME

OptiPlex 425s/L

OptiPlex 425s/MX

OptiPlex 425s/MXV

OptiPlex 433s/L

OptiPlex 433S/MX

OptiPlex 433s/MXV

OptiPlex 433/ME

OptiPlex 433/MXV

OptiPlex 450s/L

OptiPlex 450/L

OptiPlex 450/MX

OptiPlex 450/MXV

OptiPlex 466/L OptiPlex 466/MX

OptiPlex 466/MXV

OptiPlex 560/L

OptiPlex DGX 5100

OptiPlex XM 590

Power Edge SP 433

Table 7. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Power Edge SP 5100-2

Power Edge SP 575-2

Power Edge SP 590-2

Power Edge XE 5100-2

Power Edge XE 590-2

Precision 486/33

Precision 486/33S

Precision 486/50

Precision 486/66

DIAMOND FLOWER ELECTRIC INSTRUMENT CO. (USA), INC.

D425SXCCV128-SKD

D433UCF128-SKD

D450UCF128-SKD

D450xxCCV128-SKD

D466xxCCV128-SKD

D486CV

D486EV

D486V-PRO D486VVP E586IPE-60 G486VB-66 G586ICA DIGITAL EQUIPMENT CORP. (DEC) DECpc 316sx DECpc 320 DECpc 325 DECpc 325sx LP DECpc 333 DECpc 333sx LP DECpc 340dx LP DECpc 420sx DECpc 425 DECpc 425 ST DECpc 425i DECpc 425i/dx2 DECpc 425SE DECpc 425sx DECpc 433 DECpc 433 SE DECpc 433 ST DECpc 433 T

Table 7. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL

DECpc 433 Workstation

DECpc 433d2 DT

DECpc 433dx DT

DECpc 433dx LP

DECpc 433dx MP

DECpc 433dx MTE

DECpc 433sx DT

DECpc 450 ST

DECpc 450d2 LP

DECpc 450d2 MP

DECpc 452 ST

DECpc 466 ST

DECpc 466D2 LP

DECpc 466D2 MT

DECpc 466D2 MTE

DECpc 560 ST

DECpc LPv 425sx

DECpc LPv 433dx

DECpc LPv 433sx

DECpc LPv 450d2

Corporate Listings: DTK Computer - Everex Systems

```
Table 8. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
DTK COMPUTER INC.
FEAT-03
FEAT-33
DECpc 433sx DT
FEAT-34
FEAT-38D
FEAT-39D 486-DX2-66 Desktop
FEAT-39D 486-DX4-100
FEAT-39M 486-DX2-66 Mini Tower
FEAT-39M 486-DX4-100
FEAT-39T 486-DX2-66 Full Tower
FEAT-39T 486-DX4-100
Grafika - 4A
Grafika - 4C
Grafika - 4D
Grafika - 4E
Grafika - 4F
Grafika - 4G
Grafika - 4H
Grafika - 4I
Grafika - 4J
QUIN-32 60MHz Pentium
```

QUIN-34 P60 QUIN-35 QUIN-50 DURACOM COMPUTER SYSTEMS 486-ECV 486-OCV 486/25SX-CCV 486/33-CCV 486/33-UCF 486/50DX2-CCV 486/66DX2-CCV DYNAMIC DECISIONS, INC. DDI Dynex 386-25 DDI Dynex 486-33 Green DDI Dynex 486-66DX2 VL/EISA DDI Dynex 486 P433D - EV/T DDI Dynex 486 P450 - EV/T Table 8. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL DDI Dynex E433D1-PIN DDI Dynex EP60DI Pentium 60 DDI Dynex Professional 486/50 EDUQUEST (IBM) Fifty-cs 9608 Fifty 9605-040 Forty 9604-040

Thirty-cs 9606

Thirty 9603-040

ELONEX

PC425SX

PC450/VL

ELSA

Winner 1000 PRO-PCI

EPSON AMERICA, INC.

Action PC

Action PC 1500

Action PC 2000

Action PC 3000

Action PC 3000-UMC

Action PC 5500

Action PC 6000

Action PC 700c

Action PC 700cx

Action PC 7300

ActionDesk 2000

ActionDesk 4000

ActionDesk 4000+

ActionNote 4000

ActionNote 4SLC2-50

ActionNote 500C

ActionNote 650

ActionNote 866c

ActionServer 5500

ActionTower 2000

ActionTower 8200

EISA Series 4s/25Te

EISA Series 4/33Te

EISA Series 4/50De

EISA Series 4/50Te

EISA Series T2331C

Table 8. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

EISA Series T2331U

EL 3S/33

EL 486UC (DX2/66)

EL 486UC (SX/25)

EL 486UC+

EL 4S/33

EL 4S/33+

Endeavor 486DX2/50

Endeavor 486DX/33

Endeavor 486L

Endeavor 486SX/25

Endeavor 4DX2/50 C

Endeavor P60 (PowerSpan DT)

Endeavor WG 4DX2/50

Endeavor WG 4DX2/66

Endeavor WG 4SX/33

Epson Endeavor VL66

Equity 320SX Plus

Equity 386/33 Plus

Equity 486DX2/50

Equity 486DX2/50 Plus

Equity 486DX/33

Equity 486SX/25

Equity 4DX2/50 C

ExpressStation 4s/25

ExpressStation 4/33

NB SL/25

Powerspan 486DX2/66

Powerspan Pentium 90 MHz

Progression 486DX2/66

Progression 486DX/33

Progression 486SX/25

Progression 4DX2/50

Progression 4DX2/66

Progression 4SX/33

T0341U

T2331U

ERGO COMPUTING, INC.

PowerBrick 33

ESCOM

Big Tower P60 PCI

Table 8. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL

Big Tower P90 PCI

et 466 PCi 420/8

et 560 PCi 525/8

Family Tower DX2-66 PCI

Family Tower DX4-100 PCI

Paradigma II

Power Tower P100 PCI

EVEREX SYSTEMS, INC.

Step 386/33 EX0-2804D-0001

Step 486DX2

Step 486DX2/50 EX0-2804P-E1ET

Step 486SX/20 EX0-2904A-010L

Step 486SX/25

Step 486/33 EX0-2904D-B1

Step 486/33e EX0-2904D-01EL

Step 486/33e EX0-2908D-01EC

Step DP 90/54C

Step DX2/50

Step MegaCube DX/50e

Step VL EISA 486DX2-66

Corporate Listings: Evershine Technology - GRiD

```
Table 9. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
EVERSHINE TECHNOLOGY, INC.
ETI 486DX33VL Desktop
FIRST INTERNATIONAL COMPUTER, INC.
486-PI02 DX4/100
COUGAR 625
COUGAR 661
COUGAR 675
CUB 671
LEO 486-PAK3A
LEO 486-PIO3
LEO 486-PVT-102
LEO 6642
LEO 6643 80486DX-33
LEO 6645-II 80486DX2-50
LEO 6646-II
LEO PT2000
LEO PTK2100
PA2100
PREDATOR 654
FORCOM TECHNOLOGY CORP.
486 DLC-40
486 EISA-66
```

```
486 ISA-66
```

486 VESA-66

EISA 486

FUJITSU

ERGO PRO E450/75

Fujitsu-ICL EgroLite x75

Fujitsu-ICL EgroPRO D4/50de P

Fujitsu-ICL EgroPRO e240/66B

Fujitsu-ICL EgroPRO e440/66B

Fujitsu-ICL EgroPRO e450/100

Fujitsu-ICL EgroPRO e450/75

Fujitsu-ICL EgroPRO e450/90

Fujitsu-ICL EgroPRO e650/90

Fujitsu-ICL EgroPRO s450/100

Fujitsu-ICL EgroPRO s450/133

Fujitsu-ICL EgroPRO s650/100

Fujitsu-ICL EgroPRO s650/133

Table 9. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Fujitsu-ICL EgroPRO x650/133

Fujitsu-ICL EgroPRO x240/66

Fujitsu-ICL EgroPRO x440/100

Fujitsu-ICL EgroPRO x450/100

Fujitsu-ICL EgroPRO x450/133

Fujitsu-ICL Indiana C1005

Fujitsu-ICL Indiana C604

Fujitsu-ICL Indiana D1010

Fujitsu-ICL Indiana D705

Fujitsu-ICL Indiana M1008

Fujitsu-ICL Indiana M1310

Fujitsu-ICL Indiana S502

Fujitsu-ICL Teamserver C450i

Fujitsu-ICL Teamserver F450i

Fujitsu-ICL Teamserver F530i

Fujitsu-ICL Teamserver H430i

N - 500

S-600

S-3000

S-510

S-5000MP PLUS

G2 COMPUTERS INTERNATIONAL

S1-SX

GATEWAY 2000, INC.

386SX/20C

386/33C

486/33C

486/33E

4DX266

4DX-33

4DX-33V

4DX2-50V

4DX2-66E

4DX2-66E/V

4DX2-66V 4DX2-66V BEST BUY 4SX-25 4SX-33 P5-100 P5-133 w/Thor Motherboard P5-90 Table 9. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL Pentium Pro 150Mhz GCH SYSTEMS, INC. Easy Data 486 ED466 GIGA COMPUTERS PC425S1202S PC433E1202S PC433L2202S PC433S1202S PC450C1202S PC450C1202S-2 PC450E1202S PC450E2202S-2 PC450L1202S-2 PC450S1202S PC466C2202S

PC466E1202S

PC466E2202S GMX, INC. 486DX2/66 ESA-MB ESA-MB ESA-MB Rev. C GOLDSTAR GS466DX GS560PJ28 (60/Pentium-S) GT486KF28 (66/486DX2-S) GOLDENSTAR TECHNOLOGY AAPOGEE 8000PT GRID 386is-25 386sx-MFP20 4020SX 4025LS 4025LX APT/425se APT/450e GRiDCASE 1550sx MFP/420s MFP/425s MFP/425s+ MFP/433s+ Table 9. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

MFP/433+

MFP/450

MFP/450+

MFP/466+

MFP/540

Corporate Listings: Hertz Computer - Hyundai Electronics

```
Table 10. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
HERTZ COMPUTER CORPORATION
486/33
486/66
HEWITT RAND CORPORATION
313/318
HEWLETT-PACKARD CO.
486/50 XM
486/66 ST
NetServer 4d/66 LE
NetServer 4d/66 LF
NetServer 4d/66 LM
NetServer 4/100 LC
NetServer 4/100 LF
NetServer 4/66 LC
NetServer 5/100
NetServer 5/100 LC
NetServer 5/100 LH
NetServer 5/100 LM
NetServer 5/100 LS
NetServer 5/133 LC
NetServer 5/133 LS
```

NetServer 5/66

NetServer 5/66 LC

NetServer 5/66 LF

NetServer 5/66 LH

NetServer 5/75 LC

NetServer 5/75 LH

NetServer 5/90 LM

OmniBook 4000

QS/16S

QS/20

TestBook

Vectra 386/16N

Vectra 386/25

Vectra 486s/20

Vectra 486/25M

Vectra 486/25T

Vectra 486/25U

Vectra 486/33

Table 10. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Vectra 486/33 NI

Vectra 486/33 VL

Vectra 486/33 XM

Vectra 486/33T

Vectra 486/50U

Vectra M2

Vectra M2/4 100 Pentium

Vectra N2

Vectra RS/25C

Vectra VE 4/100

Vectra VE 4/100 (AMD)

Vectra VE 4/50 (Intel)

Vectra VE 4/66 (AMD)

Vectra VE 4/66 (Intel)

Vectra VE 5/75

Vectra VE 5/90

Vectra VL Series 3 5/100

Vectra VL Series 3 5/75

Vectra VL Series 3 5/90

Vectra VL Series 4 5/133

Vectra VL2

Vectra VL2 4/100

Vectra VL2 4/33 SE

Vectra VL2 5/60

Vectra VL2 5/90

Vectra XM Series 3 5/120

Vectra XM Series 3 5/75

Vectra XM Series 3 5/90

Vectra VM 4/100

Vectra XM2 4/100i

Vectra XM2 4/50

Vectra XM2 4/66

Vectra XP/60

Vectra XU 5/90

Vectra XU 5/90C HINT CORP. 486dx/50 (w/CS8005 Planar) HUGH SYMONS Centrex 486 SC40 HYPERTEC 386SX25-PS/2 Mod 50Z Table 10. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL 386SX/33-PS/2 Mod 50Z 486/33-PS/2 Mod 80 Ciara Classic-R HYUNDAI ELECTRONICS AMERICA 425SP 433DP 433SP 450D2P

Corporate CDS

Green 4000 series

Corporate Listings: IBM

IBM 9613-00A

```
Models Aptiva 2144-M30 - PS/2 Server 195 486DX/33
  Table 11. Personal Computer Manufacturers' Systems Compatibility Matrix
  PCM MODEL
  IBM CORPORATION
  Aptiva 2144-M30
  Aptiva 2144-M31
  Aptiva 2144-M35
  Aptiva 2144-M40
  Aptiva 2144-M41
  Aptiva 2144-M50
  Aptiva 2144-M51
  Aptiva 2144-M52
  Aptiva 2144-M55
  Aptiva 2144-M56
  Aptiva 2144-M57
  Aptiva 2144-M60
  Aptiva 2144-M61
  Aptiva 2144-M62
  Aptiva 2144-M70
  Aptiva 2144-M71
  Aptiva 550 2144-P30
  IBM 2411-RVE
  IBM 9613-001
```

IBM 46933W1 Point of Sale Terminal 25MHz

IBM 4693541 Point of Sale Terminal 25MHz

IBM 4694001 Point of Sale Terminal 25MHz

IBM 4694004 Point of Sale Terminal 25MHz

IBM 4694024 Point of Sale Terminal 25MHz

IBM 4694041 Point of Sale Terminal 25MHz

IBM 4694044 Point of Sale Terminal 25MHz

IBM 4694-144

IBM 9615-001

IBM CD 300 Series 6575

IBM CD 300 Series 6585

IBM CD 700 Series 6875

IBM CD 700 Series 6885

M57-255 386SLC-20

Note 2618

Note 420

Note 420C

Note N45SL 386SL

Table 11. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL

PC 730 PCI/ISA 6875-34G Pentium 75

PC 730 PCI/ISA 6875-44G Pentium 90

PC 750 PCI/ISA 6885-35J Pentium 75

PC 750 PCI/ISA 6885-45J Pentium 90

PC 750 PCI/ISA 6885-T2J Pentium 133

PC 750 PCI/ISA 6885-T3J Pentium 133

- PC 750 PCI/ISA 6885-T4J Pentium 133
- PC 750 PCI/ISA 6885-T5J Pentium 133
- PC 750 PCI/ISA 6885-T7J Pentium 133
- PC 750 PCI/ISA 6885-T8G Pentium 133
- PC 750 PCI/ISA 6885-T8J Pentium 133
- PC 750 PCI/ISA 6885-TBJ Pentium 133
- PC 750 PCI/ISA 6885-TCJ Pentium 133
- PC 750 PCI/ISA 6885-TDJ Pentium 133
- PC 750 PCI/ISA 6885-TEJ Pentium 133
- PC 730 PCI/MCA 6876-34G Pentium 75
- PC 730 PCI/MCA 6876-44G Pentium 90
- PC 750 PCI/MCA 6886-35J Pentium 75
- PC 750 PCI/MCA 6886-3CJ Pentium 75
- PC 750 PCI/MCA 6886-45J Pentium 90
- PC 750 PCI/MCA 6886-4C Pentium 90
- PC 750 PCI/MCA 6886-5CJ Pentium 100
- PC 750 PCI/MCA 6886-T2G Pentium 133
- PC 750 PCI/MCA 6886-T3G Pentium 133
- PC 750 PCI/MCA 6886-T4G Pentium 133
- PC 750 PCI/MCA 6886-T5G Pentium 133
- PC 750 PCI/MCA 6886-T7G Pentium 133
- PC 750 PCI/MCA 6886-T8G Pentium 133
- PC 750 PCI/MCA 6886-TBG Pentium 133
- PC 750 PCI/MCA 6886-TCG Pentium 133
- PC 750 PCI/MCA 6886-TDG Pentium 133
- PC 750 PCI/MCA 6886-TEG Pentium 133
- PC Server 310 8639-0XT

```
PC Server 310 8639-MXT
```

PC Server 320 8640-1DS

PC Server 320 EC 8641-1DS

PC Server 320 Pentium/90 8640-1Y*

PC Server 320R 8641-1DS

PC Server 500 8641 1YO

PC Server 500 8641 OYO

PC Server 500 8641 OYR

Table 11. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

PC Server 500 8641 OYS

PC Server 500 8641 OYT

PC Server 500 8641 OYV

PC Server 520 8641-ED2

PC Server 520 8641-EDG

PC Server 500 8641-EZS

PC Server 520 8641-EZV

PC Server 520 8641-MZS

PC Server 520 8641-MZV

PC Server 520 8641-ODV

PC Server 8640-OJN

PC Server 8640 ONJ

PC Server 8640 ONO

PC Server 8640 OPO

PC Server 8640 OPT

PC Server 8640-OYT

```
Personal Computer 300 Series 6575
Personal Computer 300 Series 6585
Personal Computer 700 Series 6875
Personal Computer 700 Series 6885
PS/1 Advisor 486SX/25
PS/1 Consultant 386SX/25
PS/1 Consultant 486DX2-25/50
PS/1 Consultant 486DX2-33/66
PS/1 Consultant 486DX/33
PS/1 Consultant 486SX/20
PS/1 Consultant 486SX/25
PS/1 Consultant 486SX/33
PS/1 Essential 386SX/25
PS/1 Essential 486DX2-25/50
PS/1 Essential 486DX2-33/66
PS/1 Essential 486DX/33
PS/1 Essential 486SX/20
PS/1 Essential 486SX/25
PS/1 Essential 486SX/33
PS/1 Expert 386SX/25
PS/1 Expert 486DX2-25/50
PS/1 Expert 486DX2-33/66
PS/1 Expert 486DX/33
PS/1 Expert 486SX/20
```

PS/1 Expert 486SX/25

Table 11. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

- PS/1 Expert 486SX/33
- PS/1 Investor 486DX2-25/50
- PS/1 Investor 486DX2-33/66
- PS/1 Investor 486DX/33
- PS/2 8535-043 386SX/20
- PS/2 8540-040 386SX/20
- PS/2 8540-043 386SX/20
- PS/2 8540-045 386SX/20
- PS/2 8543 386SX/20
- PS/2 8551 N51SLC 386SLC
- PS/2 8551 N51SX 386SX
- PS/2 8554-045 CL57SX 386SX
- PS/2 8555-031 386SX/16
- PS/2 8556-043 386SX/20
- PS/2 8556-045 386SX/20
- PS/2 8556-055 386SLC/20
- PS/2 8556-059 386SLC/20
- PS/2 8557-045 386SX/20
- PS/2 8557-049 386SX/20

Corporate Listings: IBM

ThinkPad 350 2618-LOA 486SL-25

```
Models PS/2 Server 195 486DX/50 - ValuePoint P60/D
  Table 12. Personal Computer Manufacturers' Systems Compatibility Matrix
  PCM MODEL
  PS/2 Server 195 486DX/50
  PS/2 Server 195 Dual Processor 486DX/33
  PS/2 Server 195 Dual Processor 486DX/50
  PS/2 Server 295 486DX/33
  PS/2 Server 295 486DX/50
  PS/2 Server 295 Dual Processor 486DX/33
  PS/2 Server 295 Dual Processor 486DX/50
  PS/2 Server 9585-0KG 486DX/33
  PS/2 Server 9585-0KT 486DX/33
  PS/2 Server 9585-0NG 486DX2-33/66
  PS/2 Server 9585-0NT 486DX2-33/66
  PS/2 Server 9595 90MHz Pentium OPTION
  Server 95 ARRAY 9595-3NG 486DX2-33/66
  Server 95 ARRAY 9595-3NT 486DX2-33/66
  Server 95 ARRAY 9595-3PG Pentium 60
  Server 95 ARRAY 9595-3PG Pentium 66
  ThinkPad 300 2615-065 386SL-25
  ThinkPad 300 2615-067 386SL-25
  ThinkPad 350 2618-AOE 486SL-25
  ThinkPad 350 2618-JOA 486SL-25
```

ThinkPad 350C 2618-NOA 486SL-25

ThinkPad 350C 2618-POA 486SL-25

ThinkPad 365CSD

ThinkPad 500 2603-081 486SLC2-25/50

ThinkPad 500 2603-171 486SLC2-25/50

ThinkPad 700 9552-300 486SLC-25

ThinkPad 700 9552-301 486SLC-25

ThinkPad 700C 9552-307 486SLC-25/50

ThinkPad 700C 9552-30B 486SLC-25

ThinkPad 720 9552-307 486SLC2-25/50

ThinkPad 720 9552-308 486SLC2-25/50

ThinkPad 720C 9552-30J 486SLC2-25/50

ThinkPad 750 9545-006 486SL-33

ThinkPad 750C 9545-306 486SL-33

ThinkPad 750C 9545-308 486SL-33

ThinkPad 750P 9545-40C 486SL-33

ThinkPad 750P 9545-40E 486SL-33

ValuePoint 325T

Table 12. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

ValuePoint 425SX

ValuePoint 433DX

ValuePoint 466DX2

ValuePoint 6381-F00 486SX/25

ValuePoint 6381-F30 486SX/25

ValuePoint 6381-F50 486SX/25

ValuePoint 6381-M00 486DX/33

ValuePoint 6381-M30 486DX/33

ValuePoint 6381-M50 486DX/33

ValuePoint 6381-W00 486DX2-33/66

ValuePoint 6381-W30 486DX2-33/66

ValuePoint 6381-W50 486DX2-33/66

ValuePoint 6384-189 Pentium 60

ValuePoint 6384-1A3 Pentium 60

ValuePoint 6384-1A9 Pentium 60

ValuePoint 6384 Desktop 466DX2/D

ValuePoint 6387 466DX2/T

ValuePoint 6472-C3B 486SX/33

ValuePoint 6472-COD 486SX/33

ValuePoint 6472-H3B 486DX/33

ValuePoint 6472-H4F 486DX/33

ValuePoint 6472-HOD 486DX/33

ValuePoint 6472-K4B 486DX2/50

ValuePoint 6472-K5F 486DX2/50

ValuePoint 6472-KOD 486DX2/50

ValuePoint 6472-L0D 486DX2/66

ValuePoint 6472-L4F 486DX2/66

ValuePoint 6472-L5G 486DX2/66

ValuePoint 6482-C3B 486SX/33

ValuePoint 6482-C3F 486SX/33

ValuePoint 6482-CNB Multimedia 486SX/33

ValuePoint 6482-COD 486SX/33

ValuePoint 6482-H3B 486DX/33

```
ValuePoint 6482-H3G 486DX/33
```

ValuePoint 6482-H4B 486DX/33

ValuePoint 6482-H4F 486DX/33

ValuePoint 6482-H4G 486DX/33

ValuePoint 6482-H4G 486DX/33

ValuePoint 6482-HOD 486DX/33

ValuePoint 6482-K4B 486DX2/50

ValuePoint 6482-K4F 486DX2/50

 ${\tt Table~12.~Personal~Computer~Manufacturers'~Systems~Compatibility~Matrix}\\$

PCM MODEL

ValuePoint 6482-K5F 486DX2/50

ValuePoint 6482-K5G 486DX2/50

ValuePoint 6482-KOD 486DX2/50

ValuePoint 6482-KPB Multimedia 486DX2/50

ValuePoint 6482-L3F 486DX2/66

ValuePoint 6482-L4F 486DX2/66

ValuePoint 6482-L4G 486DX2/66

ValuePoint 6482-L5F 486DX2/66

ValuePoint 6482-L5G 486DX2/66

ValuePoint 6482-LOD 486DX2/66

ValuePoint 6482-LPF Multimedia 486DX2/66

ValuePoint 6482-X4F 486DX4/100

ValuePoint 6482-X5F 486DX4/100

ValuePoint 6482-XOD 486DX4/100

ValuePoint 6484-K5F 486DX2/50

ValuePoint 6484-K5G 486DX2/50

ValuePoint 6484-L4F 486DX2/66

ValuePoint 6484-L5G 486DX2/66

ValuePoint 6484-X4F 486DX4/100

ValuePoint 6484-X4G 486DX4/100

ValuePoint 6484-X5F 486DX4/100

ValuePoint 6484-X5G 486DX4/100

ValuePoint 6492-L4F Mini Tower 486DX2/66

ValuePoint 6492-L5F Mini Tower 486DX2/66

ValuePoint 6492-LOD Mini Tower 486DX2/66

ValuePoint 6492-X4F Mini Tower 486DX4/100

ValuePoint 6492-XOD Mini Tower 486DX4/100

ValuePoint 6494-L5F Mini Tower 486DX2/66

ValuePoint 6494-L5G Mini Tower 486DX2/66

ValuePoint 6494-X5F Mini Tower 486DX4/100

ValuePoint 6494-X5G Mini Tower 486DX4/100

ValuePoint P60/D

Corporate Listings: IBM Japan - Itautec

```
Table 13. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
IBM JAPAN
PS/V MASTER 2411 RPW
PS/V MASTER 2411 RVE
PS/V MASTER 2411Models RPx DX4/100
ICL, INC.
ErgoLite L4/25og
ErgoLite N4/50c
ErgoLite N4/75t
ErgoLite S4/33c
ErgoLite SL486
ErgoLite x75
ErgoPro C3/33
ErgoPro C4/33
ErgoPro C4/33 V
ErgoPro C4/33b
ErgoPro C4/66d V
ErgoPro D4/25
ErgoPro D4/33 P
ErgoPro D4/33 XG
ErgoPro D4/33 XGi
ErgoPro D4/33d
ErgoPro D4/50d V
```

ErgoPro D4/50de P ErgoPro D4/66d ErgoPro D4/66d P ErgoPro D4/66d XG ErgoPro e240/50 ErgoPro e240/66B ErgoPro e440/66 ErgoPro e440/66B ErgoPro e450/100 ErgoPro e450/75 ErgoPro e450/90 ErgoPro e650/90 ErgoPro s450/100 ErgoPro s450/133 ErgoPro s650/100 ErgoPro s650/133 ErgoPro x240/66 Table 13. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL ErgoPro x440/100 ErgoPro x450/100 ErgoPro x450/133 ErgoPro x650/133 Indiana C1005 Indiana C604

Indiana D1010

Indiana D705

Indiana M1008

Indiana M1310

Indiana S502

LEO 486 VC

NB 486 L

Personal Computer CL386S

Personal Computer CL386s/25

Personal Computer CL486

Personal Computer CL486s/25

Personal Computer CS386s

Personal Computer CS386s/25

Personal Computer CX386s

Personal Computer CX386s/25

Personal Computer CX486

Personal Computer CX486s/25

Personal Computer CXe 486i

Personal Computer CXe486

Personal Computer CXe486s

Personal Computer CXe486/66

Personal Computer DT486/66

Personal Computer FX486

Personal Computer FX486s

Personal Computer FX486/66

Personal Computer NB386L

Personal Computer NB386LC

SL 486s/25

Teamserver C450i

Teamserver F450i

Teamserver F530i

Teamserver H430i

ValuePlus D4

ValuePlus D4i

ValuePlus DL/100d i

Table 13. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

ValuePlus DL/25

ValuePlus DL/25 i

ValuePlus DL/50 i

ValuePlus DL/66

ValuePlus DL/66d i

ValuePlus M4

ValuePlus M4i

ValuePlus MD/P60

ValuePlus MD/P60

IDEA CORPORATION

Desktop Client Station 486DX-33

INACOM

386/33

INTEL CORP.

Advanced/EV (Pentium 90) OEM Platform

AT 3416-5000-8090 Platform OEM Platform

Classic E I486 66MHz OEM Platform

Classic R Plus OEM Platform

Classic R Series DX2/66 OEM Platform

Classic/PCI ED OEM Platform

Classic/PCI LP OEM Platform

Classic/PCI LP 50/i486 DX2 OEM Platform

Classic/PCI LP 50/i486 SX2 OEM Platform

DT386-33H OEM Platform

iSBC 486/DX6600V OEM Platform

L486 Series OEM Platform

LP486SX25E OEM Platform

Medusa

Premiere LC 60 Pentium OEM Platform

Premiere LC 66/Pentium OEM Platform

Premiere PCI 66 LPX OEM Platform

Premiere PCI Baby AT 60 Pentium OEM Platform

Premiere PCI Baby AT 66 Pentium OEM Platform

Premiere PCI II OEM Platform

Premiere PCI II GX OEM Platform

Premiere PCI II LX 90 Pentium OEM Platform

Premiere PCI II /75MHz OEM Platform

Premiere PCI Low Profile OEM Platform

Professional GX OEM Platform

Xpress 2X Pentium (T) Processor OEM Platform

Xpress Deskside/MX OEM Platform

Table 13. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL

Xpress Deskside/MX Dual Pentium OEM Platform

Xpress/LXS 60MHz Pentium OEM Platform

Xpress/MX 60MHz Pentium OEM Platform

INTERCOMP

Digit 486SLC-25

Master 486DX-50

Master 486DX2-66

Planet 486DX-50 EISA

Target 486DX-33

Target 486SLC-25

INTERGRAPH CORPORATION

Model TD2 66/Pentium

INVESTRONICA

WS-600 CACHE

WS-900 SX

IPC AMERICA, INC.

Dynasty SE Pentium 60

Dynasty/LE

Premium Series 4D33PCI

Corporate Listings: JEN Electronica - Lundin Datasystem

```
Table 14. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
JEN ELECTRONICA S.R.L.
PR 466E/256
ST 386SX33/32
ST 486/66
KONTRON ELEKTRONIK
IN Lite 386SL
IP Lite Color 486
KREX COMPUTERS
Krex 486
LEADING EDGE PRODUCTS, INC.
D4/SX20
DT4000
Fortiva Series 3000
Fortiva Series 4000
Fortiva Series 5000
Fortiva Series 5000 Model 5900 Pentium 60
Fortiva Series 5000Model 5900
Fortiva Series 6000Model 6900
MT33
MT4000
SL4000
```

Valiance Desktop

Valiance SL4000 WinPro 486e WinPro 486/D WinPro 486/E WinTower 486 LEXMARK INTERNATIONAL, INC. Lexbook G540C LIUSKI INTERNATIONAL 486DX2-66UL MAGITRONIC G-MD340G-130-4M MAGITRONIC G-MD433EL MAGITRONIC G-MF433EL MAGITRONIC G-MF650C MAGITRONIC G-MF660C MAGITRONIC G-MD433L-130-4M MAGITRONIC G-MD440G-130-4M MAGITRONIC G-MF466L-10-16M Table 14. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL Pentium 60 LOCLAND 486-33 Convertible 486-50 Convertible

486-50 EISA Convertible

486-SX Convertible

LUECK ELECTRIC

Server 466i Green PCI/VESA MM R1

Server 466i Green PCI/VESA R1

Workstation 466i Green PCI/VESA MM R1

Workstation 466i Green PCI/VESA R1

LUNDIN DATASYSTEM

400 Series 486

486 EISA

486 ISA

Corporate Listings: Mayberry Products - M.P.M Computers

```
Table 15. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
MAYBERRY PRODUCTS
486/DX2-66
486/DX4-100
MEMOREX TELEX CORP.
Celerria LP75
Model 8090-50
Model 8257
Model 8267
Model 8280
Model 8290
Model 8290-33
Model 8590R-33
Model 8592
Model 8592R-66
MGV MANUFACTURING
Ulysses 486iVL
MICRO ASSISTANCE GROUP
MAGGP4XXM/D
MAGTA4XXD/M/T
MAGVT4XXD/M
MICRON COMPUTER, INC.
```

433SVL Magnum CD

- 433SVL Magnum MPC
- 433SVL PowerStation CD
- 433SVL WinStation CD
- 433VL Magnum CD
- 433VL Magnum MPC
- 433VL PowerStation CD
- 433VL WinStation CD
- 433VLE DesignStation CD
- 433VLE MagServer CD
- 433VLE WinServer CD
- 450VL Magnum CD
- 450VL Magnum MPC
- 450VL PowerStation CD
- 450VL WinStation CD
- 450VLE DesignStation CD
- 450VLE MagServer CD
- 450VLE WinServer CD
- Table 15. Personal Computer Manufacturers' Systems Compatibility Matrix
- PCM MODEL
- 466VL Magnum CD
- 466VL Magnum MPC
- 466VL PowerStation CD
- 466VL WinStation CD
- 466VLE DesignStation CD
- 466VLE MagServer CD
- 466VLE WinServer CD

Pentium

MICRONICS COMPUTERS, INC

LPH54-100

LPH54-120

LPH54-90

LPH54-P133

LPH54-P150

LPH54-P166

LPH54-P75

LPM30-66

LPM30-66D (P24D)

LPX54-100

LPX54-90

M4LI-CDX 2/50

M4LI-CDX 2/66

M4LI-CDX 2/80

M4LI-iDX 2/50

M4LI-iDX4/100

M54Hi-100

M54Hi-120

M54Hi-90

M54Hi Plus-100

M54Hi Plus-120

M54Hi Plus-133

M54Hi Plus-75

M54Hi Plus-90

M54Hi Plus-P150

M54HI Plus-P166 M54LI-100 M54LI-75 M54LI-90 M54Pe-100 M54Pe-120 M54Pe-133 Table 15. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL M54Pe-75 M54Pe-90 M6PI-Pentium Pro 133 MICROTECH COMPUTER CORP. MTECH 486SP3-D100 MTECH 486SP3-D66 MTECH 586MI-60 MTECH EP54NP4/P90 MTECH GX4-D250 MTECH GX4-D266 MTECH GX4-D33 MTECH GX4-S33 MTECH I433A-D33 MTECH I433A-S25 MTECH P5MP3-P60 MTECH PI16G/P90 MTECH Si54P-P75

MTECH Si54P-P90 MTECH SPAN-5030 MTECH V33S-D66 MTECH V433S-D33 MTECH VEX-486 MTECH VI15G/D33 MTECH VI7-P560 MTECH VL/EISA 586-50 MIND COMPUTER PRODUCTS 306X-464 486 DX2-66 486 DX50 ISA 486DX-33 486DX-33 HW-HDC-GEN-013 486SX-25 AMD 386DX-40 MINI-MICRO CORP. 386 486 CL486MB MM486VLB OfficePro 386 OfficePro 486 MITAC

Table 15. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL

MiStation 3052E

Personal Computer 3060F

MONYDATA

386 SX

Modula 60

MYNIX TECHNOLOGY

Mycomp 486DX

M.P.M. COMPUTERS

SMT 486DX50

Corporate Listings: NCR Corporation - NEC Technologies, Inc.

```
Table 16. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
NCR CORPORATION
Safari SSL/25
System 3200 Model 0100
System 3220/C3220 Model 0100
System 3225/C3225 Model 0200
System 3230/C3230 Model 2497
System 3231
System 3300 Model 1000 Class 3350
System 3300 Model 1000 Class 3432
System 3300 Model 2000
System 3300 Model 2014
System 3320/C3421 Model 2014
System 3325-4000
System 3325-9000
System 3333-5020
System 3335/C3432 Model 1000
System 3335/C3432 Model 5000
System 3340/C3314 Model 1000
System 3345/C3433 Model 2000
System 3345/C3433 Model 5000
System 3350/C3350 Model 1000 also C94 & C710 BID
```

System 3350/C3350 Model 4000 also C94 & C710 BID

System 3360 Pentium 60

System 3400 Model 3000

System 3410/C3355 Model 1100 also C94 & C710 BID

System 3410/C3355 Model 4100 also C94 & C710 BID

System 3430 Pentium 60

System 3431 Pentium 90

System 3445/C3434 Model 3000

System 3445/C3434 Model 5000

System 3447/C3437 Model 3000

System 7450 1.1 25/386sx Retail Terminal

System 7450 1.1 25/486slc Retail Terminal

System 7450 Retail Workstation Release 2.0

System C3420

System PC 386 SX/MC20 Model 2410

NEC TECHNOLOGIES, INC.

Express/II 433ST

Express/II 466ST

Table 16. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Express/II P601LT

Express/II P60st

Express/II P901LT

Image 4100es

Image 425

Image 433

Image 433es

Image 466

Image 466es

Image P100E

Image P60

Image P90

Image P90D

P50

P51

PowerMate 325

PowerMate 386/33E

PowerMate 386/33i

PowerMate 425

PowerMate 433

PowerMate 450es

PowerMate 466

PowerMate 486 D/M Series

PowerMate 486es

PowerMate 486SX/25i

PowerMate 486/25E

PowerMate 486/33e

PowerMate 486/33i

PowerMate 486/50e

PowerMate 486/50i

PowerMate 486/66i

PowerMate 4s/33es

PowerMate DX2/66e

PowerMate P Series

PowerMate P60 D/M Series PowerMate SX/20i PowerMate SX/20vi PowerMate V Series PowerMate V Series (P100) PowerMate VP 75 PowerMate VP Series Table 16. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL ProSpeed 486sx/c (P35/c) Ready 325 Ready 425 Ready 433 Ready 466 Ready 486 D/M Series Ready 486es Ready P60 D/M Series UltraLite SL/20 UltraLite VERSA VERSA 4050 VERSA 4080

Versa M/100

Versa M/75

Versa P/75

Corporate Listings: Netis Technology - Notestar

```
Table 17. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
NETIS TECHNOLOGY, INC.
N433
N433E
N433VL
N450
N450E
N450VL
N4D100P
N4D100V
N4D100V NETiS 486DX4-100MHz VLB
N4D250
N4D250E
N4D250P 486DX2-50MHz PCI
N4D250V 486DX2-50MHz VLB
N4D250VL
N4D266
N4D266E
N4D266P
N4D266P NETiS 486DX2-66MHz VLB
N4D266V
N4D266V NETiS 486DX2-66MHz PCI
N4D266VL
```

N4D280V N4D33V 486DX2-33MHz VLB N4DX33P N4DX33P N4DX33V N4DX40P N4DX40V N4S33 N4S33E N4S33VL N4SX33V N5100P N560 NETiS Pentium 60 MHz PCI N566P N566P NETiS Pentium 66 MHz PCI N590P N590P NETiS Pentium 90 MHz PCI Table 17. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL NEXGEN COMPUTER SYSTEMS, INC. NexGen Nx586 P100 NexGen Nx586 P75 NexGen Nx586 P80 NexGen Nx586 P90 NORMEREL

NS 48

NS 78

NORTHGATE COMPUTER SYSTEMS, INC.

Elegance 433E

Elegance ZXP

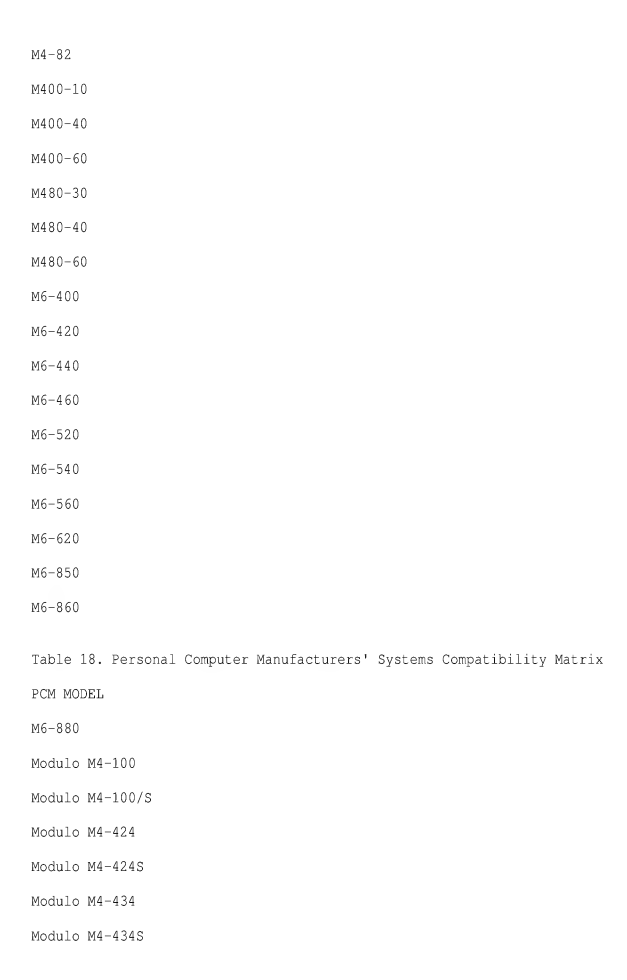
NOTESTAR

NP-925

NP-933

Corporate Listings: Occidental Systems - Osicom

```
Table 18. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
OCCIDENTAL SYSTEMS
Executive 486DX-33
Upgradeable 486DX-33
OLIVETTI NORTH AMERICA
LSX5010
LSX5015
LSX5020
LSX5025
M300-08
M300-10
M300-15
M300-25
M300 - 30
M300-30/P
M380-40
M4 - 40
M4 - 46
M4 - 60
M4 - 62
M4 - 64
M4 - 65
M4 - 66
```



Modulo M4-452

Modulo M4-452S

Modulo M4-454

Modulo M4-454S

Modulo M4-464

Modulo M4-464S

Modulo M4-484

Modulo M4-484S

Modulo M4-564

Modulo M4-564S

Modulo M4-584

Modulo M4-584S

Modulo M4-75

Modulo M4-82

Modulo M4-90

Modulo M4-P100

Modulo M4-P100S

Modulo M4-P133

Modulo M4-P133S

Modulo M4-P75

Modulo M4-P75S

P750

SNX 140

SNX 160/RS

Suprema M6-650

Suprema M6-650 DP

Suprema M6-670

Suprema M6-680 Suprema M6-750 Suprema M6-750S Suprema M6-760 Suprema M6-760S Suprema M6-770 Suprema M6-770S Table 18. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL Systema SNX 140R Systema SNX 160 Systema SNX 160E Systema SNX 160R Systema SNX 200 Systema SNX 400 OMNI TECH CORP. OTC-5100 OTC-5200 OTC-5300 OTC-5300E OTC-8600 VLB OSBORNE COMPUTER CORP. Mpower MPower4 486DX-33 MPower4 486DX2-66

MPower4 486DX4-100

MPower4 486SX-33

MPower4+ 486DX-33

MPower4+ 486DX2-66

MPower4+ 486DX4-100

MPower4+ 486SX-33

Pentium 60MHZ

P90 Elan

P90 Pentium

Wedgetail 1

OSICOM

Executive 486/50

Executive 486/DX 33

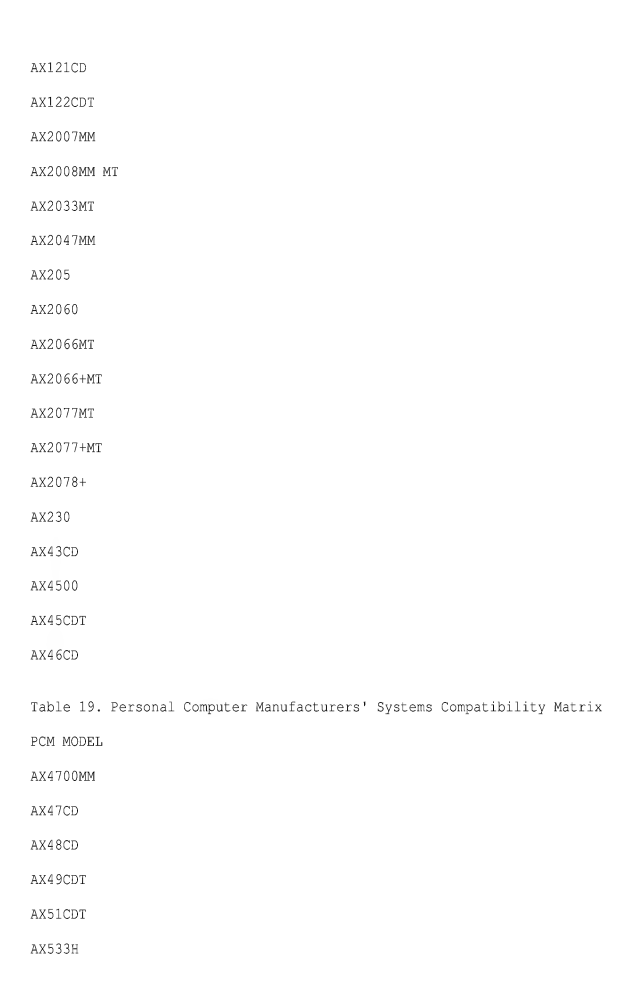
Executive 486/DX2 50

Executive 486/DX2 66

Executive 486/SX 25

Corporate Listings: Packard Bell, Inc.

```
Models: 1110 486sx/25 - Executive 486/33J 486dx/33
  Table 19. Personal Computer Manufacturers' Systems Compatibility Matrix
  PCM MODEL
  PACKARD BELL, INC.
  1110 486sx/25
  1150 486sx/25
  430ES-DX334
  430ES-SX254
  486-33
  486MT250AUS
  486SX170 AUS
  486SXMM AUS
  715MT
  A430
  A440
  ALG1166
  ALG207
  ALG2276MT
  ALG233
  ALG747MT
  AX1033
  AX1066
  AX1066T
  AX120CD
```



AX533J AX630MT AX630+MT AX635MT AX635+MT Axcel 105 486sx/25 Axcel 130 486sx/25 Axcel 2005 486sx/25 Axcel 2015 486sx/25 Axcel 530 486dx/33 Axcel 550 486dx/33 Axcel 570 486dx/33 BLG2133MT BLG2276MT BLG233 CAX1033 CAX1066 CAX205 CAX2066 CAX2066+ CAX230 CAX4500 CAX4700MM CAX630 CF1137 CF1177

CF1178

CF200
CF2020+
CF204
CF2068
CF2386
CF2386+
CF2387
CF4800
Table 19. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL
CF715
CL2075MM
CLG1133
CLG1134 ELITE
CLG1166
CLG1166+
CLG1176
CLG2016MM
CLG2035MM
CLG2075 MM
CLG2133
CLG2176 ELITE
CLG2276
CLG2276+
CLG233
CLG233+

CLG234 ELITE CLG236 CLG33D SUPR CLG33T SUPR CLG5000 CLG5200MM CLG747F CLG780 SUP CLG780 SUPR CLG896 SUP CPB1030MM CPB1060MT CPM1984 CPM633 CPM733 CPM766 Executive 1332CD Executive 1332CDT Executive 1333 Executive 1333CD Executive 1333CDT

Executive 1333T

Executive 486/33G 486dx/33

Executive 486/33J 486dx/33

Corporate Listings: Packard Bell, Inc.

```
Models: F-4800 - Legend 933J+ 486dx/33
  Table 20. Personal Computer Manufacturers' Systems Compatibility Matrix
  PCM MODEL
  F - 4800
  F-486DX/DH
  F-486DX/DJ
  F-486DX/DJ-W
  F-4900MM
  F101CD
  F102CD
  F103CDT
  F1066
  F111CDT
  F1135
  F1137
  F1150
  F1177
  F1177+
  F15
  F1DX2-504 4X4
  F1DX2-504 TWR
  F200
  F2030MM
  F204
```



Force 110 486sx/25

Force 117 486sx/25

Force 2010 486sx/25

Force 2020 486sx/25

Force 486/33G 486dx/33

Force 486/33J 486dx/33

Force 486/33JW 486dx/33

Force 545 486dx/33

Force 545B 486dx/33

Force 545S 486dx/33

Force 565 486dx/33

Force 565S 486dx/33

Force 848CDT

GP321 DX2-508 TWR

LC321 DX2-504 4X4

Legend 102 Elite 486sx/25

Legend 102H 486sx/25

Legend 115 486sx/25

Legend 120 486sx/25

Legend 125 486sx/25

Legend 126 Elite 486sx/25

Legend 127 486sx/25

Legend 128 486sx/25

Legend 135 486sx/25

Legend 135H 486sx/25

Legend 140 486sx/25

Legend 1900 486sx/25

Legend 1910 486sx/25

Legend 2000 486sx/25

Legend 2001 486sx/25

Legend 2002 Elite 486sx/25

Legend 2011 Supreme 486sx/25

Legend 2025 486sx/25

Legend 695 Supreme 486sx/25

Legend 700 486dx/33

Table 20. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Legend 700 Elite 486dx/33

Legend 740 486dx/33

Legend 770 486dx/33

Legend 770 Elite 486dx/33

Legend 780 486dx/33

Legend 790 486dx/33

Legend 800 Supreme 486dx/33

Legend 800 Supreme+ 486dx/33

Legend 933G 486dx/33

Legend 933G Elite 486dx/33

Legend 933J 486dx/33

Legend 933J Elite 486dx/33

Legend 933J+ 486dx/33

Corporate Listings: Packard Bell, Inc.

```
Models: LG100CD - PackMate X240 486dx/33
 Table 21. Personal Computer Manufacturers' Systems Compatibility Matrix
  PCM MODEL
  LG100CD
  LG1050
  LG105CD
  LG1066MM
  LG110CDT
  LG1133
  LG1134 ELITE
  LG1135
  LG1136
  LG1140
  LG1150
  LG1155MT
  LG1156
  LG1166A
  LG1170
  LG1170C
  LG1170MT
  LG1176
  LG1176+
  LG11CD
  LG12CD
```



LG2133MT
LG2135MT
LG2150MM
LG2176EMT
LG2177EMT
LG21CD
LG2266MT
LG2270MT
LG2271MT
LG2276MT
LG2276MTC
LG2276+MT
LG2280MT
LG2280MTC
LG22CD
LG230 E
LG2300MM
LG233
LG233+
LG234 ELITE
LG2340
LG23CD
LG245 ELITE
LG24CD
LG25CDT

LG210CDT

LG2133

LG26CDT
LG27CDT
LG28CDT
LG29TV
LG30CDSUP
LG34CDSUP
LG35CDSUP
LG37TSUPR
Table 21. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
LG38CDSUP
LG39CD
LG42CD
LG5
LG5000
LG5200MM
LG5900UPMM
LG61CD
LG62CDT
LG635J
LG63CDT
LG64TV
LG660H
LG66DSUPR
LG66TSUPR
LG747DMT

LG747F LG747MT LG749MT LG780SUPR LG790SUP LG810MT LG840MT LG843MT LG843+MT LG845MT LG845MTH LG848MT LG855MT LG855MTH LG860MT LG885SUP LG896SUP LG933MTS LG9CD MF1066S MF1137S MF2133SMT MF2133SMT MF2233S MLG1136

Table 21. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

MLG1136S

MLG1166

MLG1166S

MLG207

MLG2276MT

MLG233

MLG747MT

MPB1120SH

MPB430

MPB440

PackMate 2050 486sx/25

PackMate 486/33G 486dx/33

PackMate 486/33J 486dx/33

PackMate X230 486dx/33

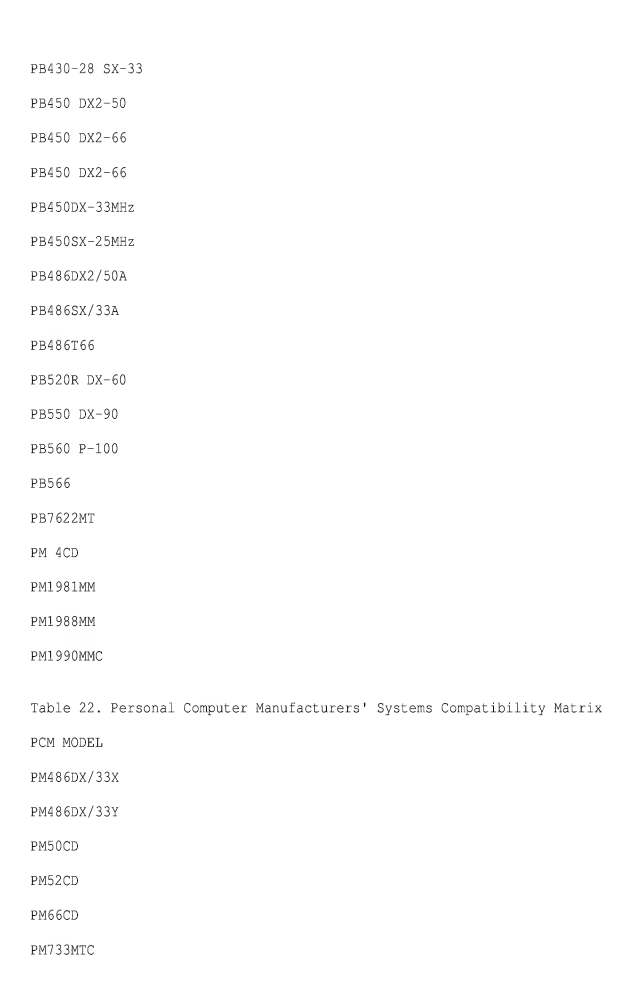
PackMate X233 486dx/33

PackMate X240 486dx/33

Corporate Listings: Packard Bell, Inc.

PB430-28 SX-25

```
Models: PB1030MM - PPB3900GMM
 Table 22. Personal Computer Manufacturers' Systems Compatibility Matrix
  PCM MODEL
  PB1030MM
  PB1120
  PB1120H+
  PB11CD
  PB1520MM
  PB1555CD
  PB2011MM
  PB2034MM
  PB20CD
  PB20CD+
  PB2555CD
  PB28CDT
  PB4200
  PB430-24 DX-33
  PB430-24 DX2-50
  PB430-24 DX2-66
  PB430-24 SX-25
  PB430-28 DX-33
  PB430-28 DX2-50
  PB430-28 DX2-66
```



PM74CD

PM750C

PM76

PM766MTC

PM850C

PM966

PPB3900GMM

Corporate Listings: Pacomp - Robotech, Inc.

```
Table 23. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
PACOMP
486 Personal Computer
PAM
486HLV
PANASONIC COMMUNICATIONS & SYSTEMS CO.
CF-41 DX2/50
CF-41 DX4/100
CF-580
CF-V21P
PANATEK
486DX-33
PANDA PROJECT
Archistrat 4S
Archistrat 4S Pentium 133Mhz
PEACOCK
Performance 100
Performance 120
Performance 133
Performance 5x86
Performance 75
Performance 90
Primus
```

Professional Performance 4/100
Professional Performance 90
Professional Plus
Server Model SSE83XX
TAKE
PHILIPS CONSUMER ELECTRONICS CO.
P3348
P3371
P3448
PHOCUS
PD340-240
PS333-105
PST433-425
PT433-670
PW325-105
PRIMAX DATA PRODUCTS
200
Table 23. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
300
400
425SVI
433DVI
433VE
450VE
450VI

466DVI 466VE C-III PCI/ISA P-II VIP PRINTER PRODUCTS PCPOS 2000 PROFESSIONAL COMPUTER MFG. Emerald Flexi-486V Emerald Flexi 3486 PRO-LOG CORPORATION 7874-02 486 STD BUS Single Board I486 (486DX4/100) I486H (486DX4/100) PROLOGICA ATSP 386DX ATSP 486 PROSYS-TEC Lc 486DX2-66 PROTECH AUSTRALIA 486-66 MHz EISA-VESA 486-66 MHz ISA-VESA 486DX-33 ISA RDS TELECOM Quartz 4D Quartz 4D2 Quartz 4D4 Quartz P5

REEVES

386-33C

386SX-25

386SX-25C

486-33C

486SX-20C

ROBOTECH, INC.

Table 23. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Cobra RS 486/DX266

Corporate Listings: Samsung Electronics - System Technology,

Inc. Table 24. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL SAMSUNG ELECTRONICS AMERICA, INC. CT7600P DeskMaster 386S/25 DeskMaster 486C/25 DeskMaster 486S/25N DeskMaster 486/33E DeskMaster 486/33P NoteMaster 386S/25 NoteMaster 486C/25 NoteMaster 486S/25 NoteMaster 486S/25NC SCANDIC PRODUCTS 1-34201i 1-45201i 3-43201E 3-45201E SCEPTRE TECHNOLOGIES, INC. TS30AS 486DX-33 TS38S 486DX-33 SEANIX TECHNOLOGY

ASI 9000 DX2/80

ASI 9000 9512AS08G

ASI 9000 9513AS16H

ASI 9000 9575AA08F

ASI 9000 9599AS08G

ASI 9000 9P512AS16G

ASI 9000 9P512LS16G

ASI 9000 9P513AS16G

ASI 9000 9P513LS16G

ASI 9000 9P575AV08E

ASI 9000 9P575BV08E

ASI 9000 9P575I008E

ASI 9000 9P599AS08G

ASI 9000 9P599BS08G

ASI 9000 9P599LS08G

SONORA SD499LC08D

SONORA SP575LN08D

SONORA SP599L008F

SGS THOMPSON

Table 24. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

ASUS PVI-486SP3 (DX4/100)

ASUS PVI-486SP3 (DX4/75)

ST 486 DX2/50

ST 486 DX2/66

ST 486 DX2/80

ST 486 DX2/100

SIDUS SYSTEMS, INC. 486SX-25/DT 486SX-33/DT Formula 386-33/DT Formula 486sx-25/LP SCI925Dsx/LP SIEMENS NIXDORF 45/50 SCSI PCD-3Bsx PCD-3Msx/20PCD-4G PCD-4H PCD-4H/PCI PCD-4H/VL PCD-4L PCD-4Lsx PCD-4NC PCD-4NCsl PCD-4ND PCD-4Nsl PCD-4T/33 PCD-4/VL PCD-5H/60 PCD-5H/90 PCD-5H/PCI PCD-5T/PCI60e PCD-5T/PCI90de

```
PCD 5TG
PCE-4C
PCE-4T/50
PCE-4T/66
PCE-5S/100
PCE-5S/66
PCE-5S/90
PCE 5SMP
Table 24. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
PCM-3Dsx/16
PCM-4T
PWS M45
PWS M50
SCENIC 4H
SCENIC 4L
SCENIC 4N
SCENIC 4T
SCENIC 4T VL
SCENIC 5H/60
SCENIC 5T/60
SCENIC 5T/90 PCI
SPEAR TECHNOLOGY
Shuttle HOT 307-40
STAVER COMPUTER
386SX40
```

PC386SX-33

PC386SX40-80

PC486-50DX2

PC486-50DX2 EISA

PC486DLC-40

PC486DLC-80

PC486DLC33-720

SVENSKA PC FABRIKEN

486EXVL

EX CAD/DTP Pentium 133Mhz VRM Arbetsstation

EX Pentium Superserver

EX Pentium VRM

EX Pentium VRM MPEG

SWAN TECHNOLOGIES, INC.

386/33M

SYNOPTICS COMMUNICATIONS, INC.

Model 3486

SYS TECHNOLOGY, INC.

Sys Business 4-100 AM

Sys Business 486/66 IM

Sys Business P133T T Series

Sys Business P133T A Series

Sys Business P133T G Series

Sys Performance Dual P100N

Sys Performance Dual P100N SMP

Table 24. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Sys Performance P100T

Sys Performance P133T68 Series

SYSTEM TECHNOLOGY DEVELOPMENT, INC.

CompuPartner Freeway 90P

CompuPartner Freeway S4

Corporate Listings: Tagram System - TI'KO

3200 4/33s

```
Table 25. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
TAGRAM SYSTEM CORP.
Platinum 486DX2-66
Platinum 486DX4-100
Platinum P5 60
Platinum P5 66
Platinum P54c 100
Platinum P54c 75
Platinum P54c 90
Thunderbolt 486DX2-66
Thunderbolt 486DX4-100
Thunderbolt P5 60
Thunderbolt P5 66
Thunderbolt P54c 100
Thunderbolt P54c 75
Thunderbolt P54c 90
TANDON
OPTION PRO T30050
OPTION T30000
PAC II 486/33
TANDY CORP.
2500 sx/33
```

4020 SX/386
4025 LX/386
425sx
433 DX
433 sx
450 DX2
466 DX2
4825 sx
4833 LX/T
4850 EP
4866 LX/T
TANGENT COMPUTER, INC.
485/50 ISA/PCI
486/100 ISA/PCI
486/33sx ISA/VL
486/50dx2 EISA/VL
486/50dx2 ISA/VL
Table 25. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
486/50dx2 VESA/VL
486/66DX2 EISA/VL
P100 EISA/PCI
P100 EISA/PCI
P75 EISA/PCI
P75 ISA/PCI
P90 EISA/PCI

P90 ISA/PCI Pentium 60 EISA/VL Pentium 60 ISA/VL Pentium 60 VESA/VL Pentium 66 EISA/PCI Pentium 66 ISA/PCI Pentium 66 VESA/PCI TATUNG COMPANY OF AMERICA, INC. PCB-9540 TCS-5210 TCS-5510 TCS-8160S TCS-8460S TCS-8800D TCS-8960S TCS-9130 TCS-9270 TCS-9300T TCS-9360 TCS-9370 S/T TCS-9510 TCS-9570 TCS-9600T TCS-9620E TCS-9650E TCS-9700

TCS-9730

TCS-9910S

TECHNOLOGIES DR NOVEX

4D66VIP V:100

GEMLIGHT-GEMMA 4LD

GEMLIGHT-GEMMA 4LX

GEMMA-4SG-66

NOVEX 4D66VIP

Table 25. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

NOVEX PENTIUM 90

TEKNOR MICROSYSTEMS, INC.

PCI-930

PCI 932 (Pentium 100Mhz)

PCI 932 (Pentium 75Mhz)

PCI 932 (Pentium 90Mhz)

Viper 806 DX2/66Mhz

Viper 806 DX4/100Mhz

TELEMECANIQUE / SCHNEIDER ELECTRIC S.A.

FTX 507

FTX 507 6B

FTX 507 8T

TELXON CORPORATION

Itronix/Telxon XC6000 Cross Country

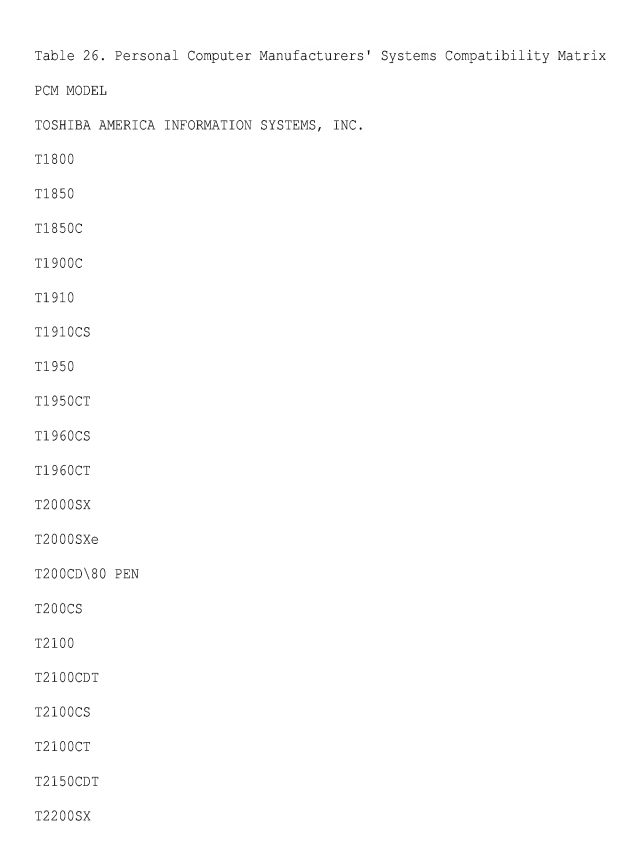
TEXAS INSTRUMENTS, INC.

FTX417-40

386SXP

386SX/20
386SX/25
386/33
386/33P
486/33E
486/33TE
486/50TE
PVI-486 SP3 Rev 1.2
TravelMate 3000 Series
TEXAS MICROSYSTEMS INC.
C486SE/33 3014A
D486DX2/66MHz
D486DX/50
THONNES DATANSYSTEME
DX386-33
DX486-33
TI'KO
PS325
PS325C
PS340C
PS420C
PS433C
PS450C

Corporate Listings: Toshiba America Information Systems, Inc. - Twinhead Corp.



T2400CS
T2400CT
T2450CT
T3100SX
T3200SX
T3200SXC
T3300SL
T3400CT
T3600CT/200 Portege
T3600CT/500
T400CS/810
T4400SX
T4400SXC
T4500
T4500C
T4600
T4600C
T4700CS
Table 26. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
T4700CT
T4800CT
T4850CT/500 486-DX3/75
T4850CT/810 486-DX3/75
T4900CT
T5200

T5200/100 T610CT/720 T6400DX T6400DXC T6400SX T6400SXC T6600C T8500 Model 25 TOSHIBA OF CANADA LIMITED T2100 T2100CDT T2100CS T2100CT T2150CDT T3600CT/500 TOUCH TD333 TD433 TRICORD SYSTEMS, INC. Powerframe DS1000 Powerframe DS1500 Powerframe M30/25e Powerframe M30/33c Powerframe M30/50c Powerframe M30/66c Powerframe M40/33c Powerframe M40/50c

Powerframe M40/66c TRIGEM COMPUTERS 486 MG GREEN PC TG SX 486 MM TRINITECH TouchPad TULIP dc486 sx Table 26. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL de486 dx/50de486 dx/66 de486 dx/eVision Line DE 486dx/66 Vision Line DE 486sx/e Vision Line DE 4/100 Vision Line DE 4/50s Vision Line DE 4/66 Vision Line DS 486 dx/50i Vision Line DS 486 sx/33i Vision Line DS 4/100 Vision Line DS 4/66 Vision Line DS 586 dx/60Vision Line DS 5/60 Vision Line DS/TR 486dx/50

Vision Line DT 486dx/e

Vision Line DT 486sx

Vision Line DT 4/100

Vision Line DT 4/33s

Vision Line DT 4/50

Vision Line DT 4/50s

Vision Line DT 4/66

Vision Line DT/DS 4/66

Vision Line TR 586 dx/60

Vision Line TR 5/90

Vision Line TR DS 5/90

Vision Line WS 4/33s

Vision Line WS 4/66

TWINHEAD CORP.

Slimnote 425sx

Slimnote 486

Slimnote 486E

SS 600/425 C

Superpro 900E

Corporate Listings: Ultra - VTech Computers, Inc.

```
Table 27. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
ULTRA
386DX-40
486DX-33
486DX-50
486DX-66
486SX-25
486SX-33
ULTRA-COMP
486DX-33I
486DX-50I
486DX2-66I
UNISYS CORPORATION
CDV 410021
CDW 46611-340
CMT 510071
CMT 513371
CWP 510032
CWP 510062
CWP 512032
CWP 513332
CWP 513362
CWP 57532
```

CWP 57562
CWP 57571
CWP 59031
CWP 59032
CWP 59061
CWS 42521
CWS 443321
CWS 443322
ELI 410035
ELI 42534
ELI 46635
MDP 56051-270
MDP 56051-540
MDP 56052-420
MDP 56052-540
MDP 56052-60MHz Pentium
MDP 56652-420
Table 27. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
MDP 56652-540
MPE 43321
MPE 43331
MPE 46631
MPE 46662
MPE 46663
MPE 46681

MPE 46681-525

MPE 46681 WB

MPE 46681 WT

MPE 56061

MPE 56081-525

MPI 43364

MPI 46634

MPI 46664

NBC 4734

PC1 32532

PW2 4163-SX

PW2 Advantage 4336DX

PW2 Advantage ELI43365

PW2 Advantage ELI45065

PW2 Advantage ELI46665

PW2 Advantage MDP56051

PW2 Advantage MPI43335

PW2 Advantage MPI43365

PW2 Advantage MPI45064

PW2 Advantage MPI46664

PW2 Advantage Partner ELI43334

PW2 Advantage Partner ELI43364

PW2 Advantage Partner ELI45034

PW2 Advantage Partner ELI45064

PW2 Advantage Plus MPE46651

PW2 Premier SSE/90-2

PW2 SME/90-4

SFE 510010 SFE 510010 SMP SFE 513391 SFE 59010 SFE 59010 SMP SME 510010 SME 510010 SMP Table 27. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL SSE 5133101 SV159071 / 90 Pentium SVD 510071 SVD 513371 SVE 59091 SVI 59071 UNITES MICROELECTRONICS CORP. UM8990N USA SOFTWARE USAFEP VEXTREC 4D3P VICTOR V386MX/20 V386M/33 V486MX/20

V486M/33

VIGLEN

Genie Executive 4DX33

Genie Micro 4SX20

Genie PCI P5/60

VIRGIN

E Series 486DX2-66

VOBIS

Highscreen 400ZE VL

Highscreen 486DX2-66 PCI

Highscreen 486DX2-66 VL

Highscreen BudgetNote

Highscreen Colani 500-60 PCI

Highscreen Colani 500-90 PCI

Highscreen Colani BlueNote II

Highscreen InduS 500 ZE-60 PCI

Highscreen InduS 500 ZE-90 PCI

Highscreen MiniTower 486DX4-100 AMD PCI

Highscreen ModuleNote

Highscreen SkyTower 500 ZE-100 PCI

Highscreen SkyTower 500 ZE-60 PCI

Highscreen SkyTower 500 ZE-90 PCI

VOLT

Tower/66

VTECH COMPUTERS, INC.

Table 27. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL

- 386SX/2 Desktop
- 486DX2/4 Desktop (w/ LBVGA)
- 486DX2/6 Desktop (w/ LBVGA)
- 486DX2/6 Tower
- 486DX/3 Desktop (w/ LBVGA)
- 486DX/3 Desktop (w/ VLBUS)
- 486DX/3 Tower (w/ VLBUS)
- 486SX/3 Desktop (w/ LBVGA)
- 486SX/3 Desktop (w/ VLBUS)
- 486SX/3 Tower
- 486SX/3 Tower (w/ VLBUS)
- 486SX/3 Ultra Slim
- 486SX/4 Desktop (w/ LBVGA)
- 486SX/4 Desktop (w/ VLBUS)
- 486SX/4 Tower
- 486SX/4 Tower (w/ VLBUS)
- 486SX/4 Ultra Slim

Corporate Listings: Wang Laboratories, Inc. - 3D Microcomputers

```
Table 28. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
WANG LABORATORIES, INC.
Microsystems DT250S
Microsystems DT266
Microsystems DT33S
Microsystems DTE33
Microsystems DTI250
Microsystems DTI66
Microsystems EC 480/33C
Microsystems PC-350-40C
WEARNES TECHNOLOGY CORP.
486 AP/DP/TP BusinessStation/Server
486 Business Server
486 Business Station
486 DX-40
486 DX2-66
486 DX2-66ED
486SX-33 EV BusinessStation
Boldline 385SX-25
DV-Series DX-100
SmartPC 33MHz
WINCHESTER SYSTEMS
```

FlashServer

WYSE TECHNOLOGY, INC.

6000i Model 645

6000i Model 650

6000i Model 665

7000i 740MP-INT

7000i 760MP-INT

7000i 765MP

Decision 486GSI DX2486/66

Decision 486SE-25SX

Decision 486SE-33DX

Decision 486SE-33SX

Decision 486SE-50DX2

Decision 486SI-25SX

Decision 486SI-33DX

Decision 486SI-33SX

Decision 486SI-50DX2

Decision 486SI-66DX2

Table 28. Personal Computer Manufacturers' Systems Compatibility Matrix

PCM MODEL

Decision 486/33E

FORTE' GSV Pentium

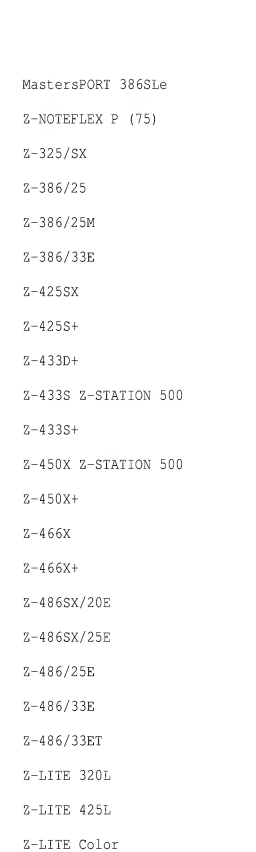
XTRA DATANSYSTEME

XTRA 386 pc

XTRA 486 PC

ZENITH DATA SYSTEMS, INC.

MastersPORT 386SL



Z-LITE Color Cyrix 486DLC/33
Z-NOTE 325L
Z-NOTE 325Lp

Z-NOTE 425Ln

```
Z-NOTE 425Ln+
Z-NOTE 433Ln+
Z-NOTEFLEX 486SX33
Z-NOTEFLEX DX2/50
Z-NOTEFLEX DX4/100
Z-NOTEFLEX DX4/75
Z-NOTEPAD 425Ln
Table 28. Personal Computer Manufacturers' Systems Compatibility Matrix
PCM MODEL
Z-SELECT 100 DX2-50 Model 4 x 4
Z-SELECT 100 DX2-66 Model 4 x 4
Z-SELECT 100 DX33 Model 4 x 4
Z-SELECT 100 SX25 Model 3 x 3
Z-SELECT 100 SX33 Model 4 x 4
Z-SELECT 100 SX/33
Z-SELECT 100 XE
Z-SELECT 100 XE DX2/50
Z-SELECT PT 60/Pentium
Z-SELECT PT (Intel Pentium 60)
Z-Server
Z-Server EX 450DE
Z-Server EX P90E
Z-Server LT 433DE
Z-Server WG5100
```

Z-Server WG575

Z-Server WG590

```
Z-Star 433VL
```

Z-Star EX (Intel DX2/50)

Z-Star

Z-Star ES

Z-Station 420Sn

Z-Station 425Sh

Z-Station 433DEh

Z-Station 450XEn

Z-Station 500

Z-Station 510

Z-Station 510 486DX4/100

Z-Station EX

Z-Station EX-II

Z-Station EX II 90 Pentium

Z-Station GT 5120MM (Pentium 120)

Z Station GT P90E

Z Station GT P75E

Z-Station GT (Pentium 100)

Z-Station GT (Pentium 133)

Z-Station LC (486DX2/66)

Z-Station LC (Pentium 75)

Z-Station VP

Z-Station VP (468DX2/66)

ZEOS INTERNATIONAL, LTD.

Table 28. Personal Computer Manufacturers' Systems Compatibility Matrix PCM MODEL

386DX-33CT

386SX-208DT

486-33/8

486DX-33T

486DX-33U

486DX-50C

486DX2-50U

486DX2-66

486DX2-66CU

486DX2-66E

486DX2-66U

486SLC

Ambra Pentium 90

Color Note 486

Contenda 486

Freestyle 486

Meiridian 400C 486DX4-100

Meiridian 800C DX4-100

Meiridian 850C P-75

Pantera 100

Motherboards / CPU Upgrades

```
Table 29. Motherboards / CPU Upgrades
PCM MODEL
AOX
Micromaster 386 in PS/2 Model 60
Micromaster 486 in PS2 Model 55
DTK COMPUTER INC.
QUIN-32 60MHz Pentium PAM-0030PE-0
QUIN-32 60MHz Pentium PAM-0030PE-1
OUIN-51 90MHz Pentium PAM-0051I
DTK COMPUTER (VEXTREC)
PKM-0039S
FIRST INTERNATIONAL COMPUTER, INC.
COUGAR 625 486/66
COUGAR 675 486DX2/66s
LEO 486 DBA
LEO 486 GACV-2
LEO 486 GAV
LEO 486 GIO-VP
LEO 486 GIO-VT2
LEO 486 GVT2
LEO 486-PAA
LEO 486-PAK2
```

LEO 486-PAK3

LEO 486 PVT

LEO 486 PVT-IO

LEO 486 PVT2

LEO 486 VIP-IO

LEO 486 VIP-IO2

LEO PA-1000

LEO PAK-2000

LEO PN-2000

LEO PS-2000

LEO PSK-2000

PM 900

INTEL CORP.

Advanced/AL (Pentium 90) OEM Platform

Advanced/AL (Pentium 120) OEM Platform

Advanced/EV (Pentium 90) OEM Platform

Advanced/MA (Pentium 133) OEM Platform

Advanced/MN (Pentium 100) OEM Platform

Advanced/MN (Pentium 120) OEM Platform

Table 29. Motherboards / CPU Upgrades

PCM MODEL

Advanced/MN (Pentium 133) OEM Platform

Advanced/MN (Pentium 90) OEM Platform

Advanced/ZP OEM Platform

ALTServer-1 OEM Platform

ALTServer-2 OEM Platform

ALTServer-Pentium 100 OEM Platform

ALTServer-Pentium 120 OEM Platform

ALTServer-Pentium 133

ALTServer-Pentium 75 OEM Platform

ALTServer-Pentium 90 OEM Platform

AT&T 3416-5000-8090 Platform OEM Platform

Blitzen OEM Platform

Classic E I486 66MHz OEM Platform

Classic R Plus OEM Platform

Classic R Series DX2/66 OEM Platform

Classic/PCI ED OEM Platform

Classic/PCI LP OEM Platform

Classic/PCI LP 50/i486 DX2 OEM Platform

Classic/PCI LP 50/i486 SX2 OEM Platform

Comanche OEM Platform

DT386-33H OEM Platform

Executive 1333 OEM Platform

iSBC 486/DX6600V OEM Platform

L486 Series OEM Platform

LOBO OEM Platform

LP486SX25E OEM Platform

PB580 OEM Platform

Premiere LC 60 Pentium OEM Platform

Premiere LC 66/Pentium OEM Platform

Premiere PCI 66 LPX OEM Platform

Premiere PCI Baby AT 60 Pentium OEM Platform

Premiere PCI Baby AT 66 Pentium OEM Platform

Premiere PCI II 100MHz OEM Platform

Premiere PCI II 75MHz OEM Platform

Premiere PCI II 90MHz OEM Platform

Premiere PCI II GX OEM Platform

Premiere PCI II LX 90 Pentium OEM Platform

Premiere PCI II Platform OEM Platform

Premiere PCI Low Profile OEM Platform

Professional GX OEM Platform

SnapIn/386 - IBM PC/AT

Table 29. Motherboards / CPU Upgrades

PCM MODEL

SnapIn/386 - PS2 Model 50Z

SnapIn/386 - PS2 Model 60

Xpress OEM Platform

Xpress 2X Pentium (T) Processor OEM Platform

Xpress Deskside/MX Dual Pentium OEM Platform

Xpress Desktop 50MHz i486DX OEM Platform

Xpress/LXS 60MHz Pentium OEM Platform

Xpress/MX 60MHz Pentium OEM Platform

Xtend Xpress 15" Pentium 100 OEM PLATFORM

Xtend Xpress 15" Pentium 133 OEM PLATFORM

Xtend Xpress 15" Two Single Pentium 100s OEM Platform

KINGSTON TECHNOLOGY CORP.

SX/Now SX25/GAM-PS/2 Mod 50

SX/Now SX25/GAM-PS/2 Mod 60

SX/Now SX25/LCM-PS/2 Mod 50Z

SX/Now SX33/LCM-PS/2 Mod 50Z

SX/Now! 50Z

SX/Now! 60

LCC

PS/2 70-486/25MHz Processor Upgrade

PS/2 70-486/33MHz Processor Upgrade

REPLY CORP.

Powerboard Upgrade Model 50

Powerboard Upgrade Model 55

Powerboard Upgrade Model 56

Powerboard Upgrade Model 57

Powerboard Upgrade Model 70

Turbo Upgrade Planar PS/2-55

Turbo Upgrade Planar / 50-50Z

Turboprocessor Upgrade model 80

Upgrade Planar / 60/65

Upgrade Planar / 70

SGS THOMPSON

ST486 DX2/100

ST486 DX2/50

ST486 DX2/66

ST486 DX2/80

ST486 DX4-100

ST486 DX4-75

TEKNOR MICROSYSTEMS, INC.

PCI-930

Table 29. Motherboards /CPU Upgrades

PCM MODEL

PCI 932 (Pentium 100Mhz)

PCI 932 (Pentium 75Mhz)

PCI 932 (Pentium 90Mhz)

Viper 806 DX2/66Mhz

Viper 806 DX4/100Mhz

TEXAS INSTRUMENTS, INC.

TI486DX2-80

TI486DX4-100

TI486SXL2-66

XTEND

PS/2 70-386

PS/2 8570

Renaissance System Upgrade 386SX/20 PS/2 50

Renaissance System Upgrade 386SX/20 PS/2 50Z

Renaissance System Upgrade 386SX/20 PS/2 60

OS/2 for Symetrical Processing Systems

```
Table 30. OS/2 for SMP Systems
PCM MODEL
ADVANCED LOGIC RESEARCH, INC. (ALR)
Proveisa DMP4/66D
Q4-SMP
ADVANCED MODULAR SOLUTIONS
MIS/2590 SMP
AST RESEARCH, INC.
Manhattan SMP
Manhattan Series P 5090
Manhattan Series V 5090
Manhattan Series V 5100 SMP
AT&T GLOBAL INFORMATION SOLUTIONS
3416-777-8006
AT&T 3430 Dual Pentium 60
Globalyst S-40 w/Adaptec SCSI
Globalyst S-40 w/Mylex RAID
Globalyst S-40 (133) w/Adaptec 2940W
Globalyst S-40 (133) w/Adaptec SCSI
Globalyst S-40 (133) w/Mylex SCSI
Globalyst S-40 (4-133) w/Mylex DA960PL RAID
Globalyst Server 3416 Dual Pentium 66
Globalyst 720/3258
```

Globalyst 730/3358

Globalyst Server 3416 Dual Pentium 66

Globalyst Server 3416XL Dual Pentium 66

COMPAQ COMPUTER CORP.

Proliant 2000

Proliant 2000 45/66 Pentium

Proliant 2000 486DX250

Proliant 2000 Server 5/66

Proliant 4000

DELL COMPUTER CORP.

Power Edge SP 5100-2

Power Edge SP 590-2

Power Edge SP 575-2

Power Edge XE 5100-2

Power Edge XE 590-2

DIGITAL EQUIPMENT CORP. (DEC)

Prioris HX 5100MP/2 w/Adaptec SCSI

Prioris HX 5100MP/4 w/Adaptec SCSI

Table 30. OS/2 for SMP Systems

PCM MODEL

Prioris HX 5133DP w/ Adaptec 2940W

Prioris XL Server 5100DP

Prioris XL Server 590DP

EVEREX SYSTEMS, INC.

Step DP

HEWLETT-PACKARD CO.

Netserver 5/100 LS

Netserver LM 4d/66

Netserver LM 5/66

Netserver LM 5/90 LM

Netserver LM2 5/66

IBM CORPORATION

PC Server 320 Pentium/90 8740-1Y*

PC Server 320 8640-0YT

PC Server 320 8640-1DS

PC Server 320 8640-1YT

PC Server 320 8640-MXT

PC Server 320 8640-MYR

PC Server 320 8640-MYT

PC Server 320 8640-0XT

PC Server 320 8640-0YT

PC Server 320 EC 8641-1DS

PC Server 320R 8641-1DS

PC Server 520 8641-ED2

PC Server 520 8641-EDG

PC Server 520 8641-EZV

PC Server 500 8641-EZS (SMP)

PC Server 500 8641-MZS (SMP)

PC Server 520 8641-MZV

PC Server 520 8641-ODV

PC Server 720 8640-2ZS

PC Server 720 8640-0Z0

PC Server 720 Pentium/90

INTEL CORP.

ALTServer-Pentium 100 OEM Platform

ALTServer-Pentium 133 OEM Platform

Premiere PCI II GX OEM Platform

Xpress 2X Pentium (T) Processor OEM Platform

Xtend Xpress 15" Two Single Pentium 100s OEM Platform

OLIVETTI NORTH AMERICA

Suprema M6-650 DP

Table 30. OS/2 for SMP Systems

PCM MODEL

Systema SNX 140R

Systema SNX 160

Systema SNX 160E

Systema SNX 160R

Systema SNX 200

Systema SNX 400

TATUNG COMPANY OF AMERICA, INC.

TCS-5720 Dual P54C/90 PCI/ISA

TRICORD SYSTEMS, INC.

PowerFrame DS1000

PowerFrame DS1500

PowerFrame ES3000

PowerFrame ES4000

PowerFrame ES5000

PowerFrame Model 30

PowerFrame Model 40

UNISYS CORP.

SFE 510010

SFE 510010

SME 510010

SME 510010

SSE 510010

SSE 5133101

VTECH COMPUTERS, INC.

Platinum 486DX2/66-2

Platinum P5-60

WYSE TECHNOLOGY, INC.

Series 7000i Model 760

IBM OS/2 Compatible Hardware Devices

The following tables specify hardware devices tested and found to be compatible with IBM OS/2 Version 2.x. The 'Available' column indicates either the initial OS/2 release containing support for the device or the company from which device driver support is available. Unless otherwise noted, device drivers included in OS/2 are carried forward to subsequent releases of the operating system.

Not all of the products listed have been tested by IBM. Many have been tested by the respective hardware vendors or third parties.

Presence on this list does not necessarily mean that the product listed is compatible with OS/2 in your system configuration. When in doubt, you should seek additional information from your dealer or the appropriate vendor.

The compatibility test information provided herein is provided for information purposes. IBM makes no warranty, express or implied, with respect to the operation of OS/2 with the devices, or adapters listed.

NOTE: This table is available on the IBM National Support Center Bulletin Board System (919-517-0001), on Compuserve (IBM OS/2 Support Forum \setminus Library \setminus IBM Files \setminus PCMTABLE.ZIP), and on the internal IBM forum MKTTOOLS as PCMTAB PACKAGE.

Display Adapters

Unless otherwise noted all support listed is 32 bit seamless drivers, supporting 256 colors in 640x480, 800x600 and 1024x768 resolutions. Multiple driver listings indicate driver is available from more than one source.

Corporate Listings: Acer Laboratories, Inc. - Avance Logic

Table 31. Display	Adapte	rs			
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
ACER LABORATORIES	INC.				
ALiCat-64	P,V	ALi M3145A	Vendor		Other
ACTIX					
GE Ultra	I	S3 86C928	BBS	2.11	IBM
				2.0, 2.0+, 2.1 No132, 16Bit	LOGO
GE Ultra Plus	I	S3 86C801	BBS	2.11	IBM
				2.0, 2.0+, 2.1 No132, 16Bit	LOGO
GE Ultra VL Plus	V	S3 86C928	2.11		IBM
				2.0, 2.0+, 2.1 No132, 16Bit	LOGO
GE32 Plus	I	S3 86C801	2.11		IBM
				2.0, 2.0+, 2.1 No132, 16Bit	LOGO
GE32 VL Plus	V	S3 86C805	2.11		IBM
				2.0, 2.0+, 2.1 No132, 16Bit	LOGO
GraphicsENGINE 32	I	S3 86C801	OS/2 Warp		IBM

GraphicsENGINE 32	I	S3 86C928	OS/2 Warp	1280	IBM
GraphicsENGINE 32 LB	V	S3 86C805i	OS/2 Warp	1280	IBM
GraphicsENGINE 64	Р	S3 864	OS/2 Warp	2MB no 1280×1024	IBM
GraphicsENGINE Ultra	I	S3 86C928	OS/2 Warp	1280	IBM
GraphicsENGINE Ultra+	I	S3 86C801	OS/2 Warp		IBM
GraphicsENGINE Ultra+	V	S3 86C928	OS/2 Warp	1280	IBM
GraphicsENGINE VL+	V	S3 86C805i	OS/2 Warp		IBM
Prostar VL	V	Cirrus 5428	2.1	NoAcc	IBM
			OS/2 Warp	1MB	IBM
PROSTAR64	Р	Cirrus 5434	OS/2 Warp	2MB, 1280	IBM
AIR					
AVIEW2	I	S3 86C805	OS/2 Warp		IBM
Star2000	V	Weitek P9000	OS/2 Warp	2МВ	IBM
Table 31. Display	Adapte	ers			
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
ALLIANCE SEMI- CONDUCTOR CORP. BBS (408) 383-4994					
ProMotion 3210 CHIP		ProMotion 3210	Vendor		Other
ProMotion 6410 CHIP		ProMotion 6410	Vendor		Other
AMDEK					

SmartVision/SVGA	I	ET4000	OS/2 Warp		IBM
AMERICAN MEGATREN	DS				
Fast View	V	Weitek P9000	OS/2 Warp	2MB	IBM
FASTVIEW PCI	P	Weitek P9000	OS/2 Warp	2MB	IBM
ARTIST GRAPHICS	(612)	631-7800			
ARTIST 1500		S3 864	Vendor	2.11, 3.0, 1600, 64K	Other
ARTIST 1500i		S3 864	Vendor	2.11, 3.0, 1600, 64K	Other
Winsprint	I	S3 86C928	OS/2 Warp		IBM
WinSprint 1000i	E,I, M,V	Artist GPX	Vendor	1600, 2.1, 2.11, 3.0	Other
Winsprint 900	I	S3 86C928	OS/2 Warp		IBM
AST					
Ascentia 800N		WD 90C24	OS/2 Warp		IBM
Ascentia 900N CT10		WD 90C24	OS/2 Warp	64K	IBM
ATI TECHNOLOGIES,	INC.	BBS (905) 764-	9404		
8514 Ultra	I	ATI Mach8	2.0, 2.1, 2.11	8514 Driver	IBM
8514 Ultra	М, С	ATI Mach8	2.0, 2.1, 2.11	8514 Driver	IBM
8514 Ultra	I	ATI Mach8	Vendor	64K	LOGO
ATI 264CT9 CHIP		ATI 264CT9	Vendor		Other
Graphics ACCEL	V	ATI Mach64	OS/2 Warp	2MB, 4MB, 16M, 1280	IBM
			Vendor	16M, 1280	LOGO
Graphics Pro Turbo	I	ATI Mach64	OS/2 Warp	4MB, 16M, 1280	IBM
			Vendor	16M, 1280	LOGO
Graphics Pro Turbo	P	ATI Mach64	OS/2 Warp	2MB, 4MB, 16M, 1280	IBM

			_		
			Vendor	16M, 1280	LOGO
Graphics Pro Turbo	V	ATI Mach64	OS/2 Warp	2MB, 4MB, 16M, 1280	IBM
			Vendor	16M, 1280	LOGO
Graphics Ultra	Ι	ATI Mach8	OS/2 Warp		IBM
			2.0, 2.0+, 2.1	8514 Driver	IBM
Table 31. Display	/ Adapte	ers			
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
			Vendor	16M	LOGO
Graphics Ultra Plus	I	ATI Mach32	OS/2 Warp		IBM
			2.0, 2.1, 2.11	8514 Driver	IBM
			Vendor	16M	LOGO
Graphics Ultra Pro	Е	ATI Mach32	Vendor	16M	LOGO
Graphics Ultra Pro	I	ATI Mach32	2.0, 2.1, 2.11	8514 Driver	IBM
			OS/2 Warp		IBM
			Vendor	16M	LOGO
Graphics Ultra Pro	Р	ATI Mach32	OS/2 Warp	2MB, 16M, 1280	IBM
			Vendor	16M	LOGO
Graphics Ultra Pro	V	ATI Mach32	OS/2 Warp	2MB, 16M, 1280	IBM
			Vendor	16M	LOGO
Graphics Ultra Pro	M	ATI Mach32	Vendor	16M	LOGO

			2.0, 2.1, 2.11	8514 Driver	IBM
Graphics Vantage	I	ATI Mach8	2.0, 2.0+, 2.1	8514 Driver	IBM
			OS/2 Warp		IBM
			Vendor	16M	LOGO
Graphics Xpression	Р	ATI Mach64	OS/2 Warp	2MB, 1280	IBM
			Vendor		LOGO
Graphics Xpression	V	ATI Mach64	OS/2 Warp	2МВ, 1280	IBM
			Vendor		LOGO
VGA Graphics Integra	I	VGA	2.0, 2.1, 2.11	VGA	IBM
			Vendor		LOGO
VGA Wonder XL	I	ATI Mach32	OS/2 Warp		IBM
			Vendor		LOGO
VGA Wonder XL 24	I	ATI27700-5	2.1	512K See Notes	IBM
Winturbo	Р	ATI Mach64	OS/2 Warp	2MB, 4MB, 16M, 1280	IBM
			Vendor	16M	LOGO
AVANCE LOGIC	BBS (51	10) 226-7220			
ALG2064 CHIP		ALG2064	Vendor		Other
ALG2228	V	ALG2228	Vendor	3.0	Other
ALG2229	V	ALG2229	Vendor		Other
ALG2301	Р	ALG2301	Vendor	2.1, 3.0	Other
Table 31. Display	y Adapte	ers			
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED

ALG2302 P ALG2302 Vendor 3.0 Other

Corporate Listings: Boca Research - Infotronic SPA

DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
BOCA RESEARCH	BBS (40	7) 241-1601			
Super X	I	Cirrus 5426	OS/2 Warp	1MB	IBM
SuperVga	I	Cirrus 5422	OS/2 Warp		IBM
SuperVga	I	Cirrus 5426	OS/2 Warp		IBM
SuperVga	I	Tseng ET4000	2.0+, 2.1, 2.11		IBM
SVCXL1	V	C&T 64300	Vendor		Other
SVCXL2	V	C&T 64300	Vendor		Other
SVGAP1	P	Cirrus CL-GD5430	Vendor		Other
SXVGA25	I	Cirrus CL-GD5420	Vendor		Other
SXVGA3	I	Cirrus CL-GD5428	Vendor		Other
SXVGA5	I	Cirrus CL-GD5430	Vendor		Other
VGA004	I	Cirrus CL-GD5401	IBM		Other
VGA006	I	Cirrus CL-GD5401	IBM		Other
VGACL1	V	Cirrus CL-GD5426	Vendor		Other
VGACL2	V	Cirrus CL-GD5426	Vendor		Other
VGAVR1	I	ITT AGX014	Vendor		Other

VGAVR2	I	ITT AGX014	Vendor		Other		
VL-BUS SUPERX	V	Cirrus 5426	OS/2 Warp	1MB	IBM		
VL-BUS SUPERX	V	Cirrus 5426	OS/2 Warp	2MB, 1280	IBM		
Voyager 64	Р	S3 Trio64	Vendor	1600, 16M, 2MB	Other		
CATSEYE							
XGA-2	I	IBM XGA-2	2.0+, 2.1	65K	IBM		
CHIPS AND TECHNOI	LOGIES,	INC. (408)	434-0600				
65540 CHIP		65540	Vendor		Other		
65545 CHIP		65545	Vendor		Other		
CIRRUS LOGIC BE	BS (510)	440-9080					
CL-GD542x CHIP		Cirrus CL-GD542x	Vendor	2.1, 2.11	LOGO		
CL-GD5434 CHIP		Cirrus CL-GD5434	Vendor	2.1, 2.11	LOGO		
CL-GD5462 Visual Media CHIP		CL-GD5462	Vendor		Other		
COLORGRAPHIC COMM	MUNICATI	IONS BBS (404)	452-8238				
Super MVGA	M	Tseng ET4000	Vendor	Dual VGA (MCA)	Other		
Table 32. Display Adapters							
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED		
Super MVGA	M	Tseng W32I	Vendor	Dual SVGA	Other		
Twin Turbo	I	S3	Vendor	Dual SVGA	Other		
Twin Turbo Accel.	I	S3 86C928	OS/2 Warp		IBM		
COMPAQ COMPUTER (CORPORAT	TION BBS (713)	378-1418				

Qvision 1024/E	E	Compaq Qvision	Vendor		Other
Qvision 1024/E (Enhanced)	E	Compaq Qvision	Vendor		Other
Qvision 1024/I	I	Compaq Qvision	Vendor		Other
Qvision 1024/I (Enhanced)	Ι	Compaq Qvision	Vendor		Other
Qvision 1280/E	E	Compaq Qvision	Vendor		Other
Qvision 1280/I	I	Compaq Qvision	Vendor		Other
QVision 2000	P	Matrox MGA	Vendor		Other
QVision 2000+	P	Matrox MGA	Vendor		Other
COMPUADD					
CompuAdd board	I	WD 90C31	OS/2 Warp	1MB	IBM
DELL					
433DE	I	Tseng ET4000	OS/2 Warp		IBM
433/L	V	S3 86C805	OS/2 Warp	64K, 1280	IBM
433/M	V	S3 86C805	OS/2 Warp	64K, 1280	IBM
450SE	I	Tseng ET4000	OS/2 Warp		IBM
466/L	V	S3 86C805	OS/2 Warp	64K, 1280	IBM
466/L		Tseng W32i	OS/2 Warp	1280, 64K	IBM
486P/25	I	WD 90C31	OS/2 Warp		IBM
Latitude XP		WD 90C24	OS/2 Warp	64K	IBM
NETPLEX 466/P		Cirrus 5428	OS/2 Warp	64K	IBM
DFI					
DFI WG-5000	I	Tseng W32i	OS/2 Warp	1MB	IBM
DFI WG-5000VL	V	Tseng W32	OS/2 Warp	1MB	IBM
DFI WG-5000VL	V	Tseng W32i	OS/2 Warp	1MB	IBM

DIAMOND MULTIMEDIA SYSTEMS (408) 325-7100

Alpine	V	Cirrus 5434	OS/2 Warp	2MB, 1280 3-1-94	IBM
Alpine		Cirrus 5434	OS/2 Warp	2MB, 1280 6-15-94	IBM
Alpine		Cirrus 5430	OS/2 Warp	2MB, 1280	IBM
Alpine	V	Cirrus 5430	OS/2 Warp	2MB, 1280	IBM
SpeedStar 24	I	Tseng ET4000	2.0+	1MB	IBM
SpeedStar 24-X	I	WD 90C31	2.1, 2.11	1MB NoAcc	IBM
Table 32. Display	/ Adapte	ers			
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
SpeedStar 64	I,P	Cirrus 5434	OS/2 Warp	2MB, 1280 3-1-94	IBM
SpeedStar Pro	I	Cirrus 5426	2.1, 2.11	NoAcc	IBM
SpeedStar Pro	I	Cirrus 5426	OS/2 Warp		IBM
SpeedStar Pro	V	Cirrus 5426	2.1, 2.11	1MB NoAcc	IBM
SpeedStar Pro	V	Cirrus 5426	OS/2 Warp	1MB	IBM
SpeedStar Pro	V	Cirrus 5428	OS/2 Warp	1MB	IBM
SpeedStar Pro	I	Cirrus 5429	OS/2 Warp	1MB	IBM
SpeedStar Pro SE	P,V	Cirrus 5430	OS/2 Warp	2MB, 1280	IBM
SpeedStar SuperVGA	I	ET4000	2.0+		IBM
Stealth 24	I	S3 86C801	2.11	1280	IBM
Stealth 24 LB	V	S3 86C805	2.11	1280	IBM
Stealth 32		Tseng W32p	OS/2 Warp	2MB, 1280	IBM
Stealth 32	V	Tseng W32p	OS/2 Warp		IBM
Stealth 64 DRAM	P,V	S3 Vision864	Vendor	3.0	Other

Stealth 64 DRAM	P,V	S3 Trio64	Vendor	3.0	Other
Stealth64 Graphics 2001	P,V	ARK Logic 2000PV	Vendor	1MB	Other
Stealth64 Graphics 2201	P,V	ARK Logic 2000PV		2MB	Other
Stealth 64 Video 2001	P,V	S3 Trio64V+	Vendor		Other
Stealth 64 Video 2121X	P,V		S3 Trio64V+		Other
Stealth64 Video 2201XL	P,V	S3 Trio64V+	Vendor		Other
Stealth 64 Video 3200	Р	S3 968	Vendor	1600, 16M	Other
Stealth 64 Video VRAM	P,V	S3 Vision968	Vendor	64K, 16M, 1280, 1600	Other
Stealth 64 VRAM	P,V	S3 Vision964	Vendor	64K, 16M, 1280	Other
Stealth Pro	I	S3 86C928	2.11	1280	IBM
Stealth Pro LB	V	S3 86C928	2.11	1280	IBM
Stealth SE	P,V	S3 Trio32	Vendor		Other
			OS/2 Warp		IBM
Stealth Video	P,V	S3 Vision868	Vendor	3.0	Other
			OS/2 Warp		IBM
Stealth VRAM	I	S3 86C911	Vendor	2.0, 16bit	LOGO
Stealth VRAM	I	S3 86C924	Vendor	2.0, 16bit	LOGO
Viper		Weitek P9000	OS/2 Warp	2MB, 1280	IBM
			Vendor	2.1, 2MB, 1280, no132	Other
Viper	V	Weitek P9000	OS/2 Warp	2МВ, 1280	IBM
Table 32. Display	Adapte	ers			
DISPLAY ADAPTER	BUS	CHIP	WHERE	NOTES	DRIVER

	TYPE		DRIVER IS AVAILABLE		TESTED
			Vendor	2.1, 2MB, 1280	Other
Viper Pro	V	Weitek P9100	OS/2 Warp	2MB, 1280, No132	IBM
			Vendor	2.1, 2MB, 1280	Other
Viper SE		Weitek P9100	OS/2 Warp	2MB, 1280, No132	IBM
			OS/2 Warp	4MB, 1280, No132, 1600	IBM
			Vendor	2.1, 2MB, 1280	Other
Viper SE	V	Weitek P9100	OS/2 Warp	4MB, 1280, No132, 1600	IBM
ELSA +49 241-91	77-211,	BBS +49 241-9	9177-981		
Winner 1000	V	S3 86C928	OS/2 Warp		IBM
Winner 1000 AVI	P,V	S3 Vision868	Vendor	2MB, 64K, 16M	Other
Winner 1000 Pro	P,V	S3 Vision864	Vendor	2MB, 64K, 16M	Other
Winner 1000 Trio	P,V	S3 Trio64	Vendor	2MB, 64K, 16M	Other
Winner 2000 Pro	P,V	S3 Vision964	Vendor	4MB, 64K, 16M	Other

Corporate Listings: Matrox - Wyse

Table 33. Display	' Adapte	ers			
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
MATROX (514) 68	5-2630				
Matrox Millennium	P	Matrox MGA 64bit	Vendor		Other
MGA	I	Matrox MGA 64 Bit	Vendor	2.1, 1600, 1280	IBM
MGA	V	Matrox MGA 64 Bit	Vendor	2.1, 1600, 1280	Other
MGA Impression	I,V	Matrox MGA	Vendor	No132, 64K, 16.7M, 2.1, 3.0, 1280, 1600	Other
MGA Impression Lite	P,V	Matrox MGA	Vendor		Other
MGA Impression- Plus	I,P	Matrox MGA	Vendor	No132, 64K, 16.7M, 2.1, 3.0, 1280, 1600	Other
MGA Ultima	I,P, V	Matrox MGA	Vendor	No132, 64K, 16.7M, 2.1, 3.0, 1280	Other
MGA Ultima-Plus	I,V	Matrox MGA	Vendor	No132, 64K, 16.7M, 2.1, 3.0, 1280, 1600	Other
METHEUS					
Premier 928 ISA	I	S3 86C928	2.11	16M, 1280	IBM
Premier 928 ISA	I	S3 86C928	Vendor	2.0, 2.0+, 2.1, No132	LOGO

Premier 928 VL	V	S3 86C928	2.11	16M, 1280	IBM
Premier 928 VL	V	S3 86C928	Vendor	2.0, 2.0+, 2.1, No132	LOGO
MICRO LABS					
Ultimate VGA	I	Tseng W32i	OS/2 Warp	AT&T, 2MB, 1280	IBM
Ultimate VGA	I	Tseng W32i	OS/2 Warp	AT&T, 1MB	IBM
Ultimate VGA	V	Tseng W32i	OS/2 Warp	AT&T, 2MB, 1280	IBM
MIRAGE					
Storm 1280-256V	V	S3 86C805	OS/2 Warp		IBM
Wind	P	Tseng W32	OS/2 Warp	2MB, 1280	IBM
MIRO BBS +49 ((0) 531	2113-112			
miroCRYSTAL 10SD	P,V	S3 86C805	Vendor		Other
miroCRYSTAL 12PD	P,V	Alliance 3210	Vendor		Other
miroCRYSTAL 12SD	P,V	S3 TRIO32	Vendor		Other
miroCRYSTAL 20SD	P,V	S3 864	Vendor		Other
		S3 868	Vendor	2MB	Other
Table 33. Displa	y Adapt	ers			
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
miroCRYSTAL 20SV	P,V	S3 964	Vendor	2MB	Other
		S3 968	Vendor	2MB	Other
miroCRYSTAL 20SV ergo	P,V	S3 964	Vendor	2MB	Other
miroCRYSTAL	P,V	S3 TRIO64	Vendor	2MB	Other

miroCRYSTAL 24S		S3 86C928	OS/2 Warp		IBM
miroCRYSTAL 32S		S3 86C928	OS/2 Warp		IBM
miroCRYSTAL 40SV	P,V	S3 964	Vendor	4MB	Other
		S3 968	Vendor	4MB	Other
miroCRYSTAL 40SV ergo	P,V	S3 964	Vendor	4MB	Other
miroCRYSTAL 8S	I	S3 86C801	OS/2 Warp		IBM
miroCRYSTAL 8S	V	S3 86C805	OS/2 Warp		IBM
miroMAGIC		S3 86C928	OS/2 Warp		IBM
miroVIDEO 12PD	P,V	Alliance 3210	Vendor		Other
miroVIDEO 40SV	P,V	S3 968	Vendor	4MB	Other
NCR					
NCR		NCR 77C22	BBS	2.1	IBM
NCR		NCR 77C22E	BBS	2.1	IBM
(system board)		Cirrus 5428	OS/2 Warp		IBM
NEC					
VERSA PC-440-1531		WD 90C24	OS/2 Warp	64K	IBM
NTH GRAPHICS					
Nth Advantage	V	S3 86C805	OS/2 Warp		IBM
S3 Advantage	I	S3 86C801	OS/2 Warp		IBM
S3 Advantage LB	V	S3 86C805	OS/2 Warp		IBM
NUMBER NINE BBS	(617)	862-7502			
Flashpoint	P	Cirrus 5434	OS/2 Warp	1MB	IBM
GXE 64	P,V	S3 864	OS/2 Warp	2MB, 1280	IBM
Imagine 128	P	Imagine 128	Vendor	16M, 1600, 4MB	Other

Imagine 128 1600	Р	Imagine 128	Vendor	220MHz DAC,1600x65k color,4MB	Other
Imagine 128 2MB	Р	Imagine 128	Vendor	16M, 1600, 2MB	Other
Imagine 128 Pro	Р	Imagine 128	Vendor	1600, 16M, 8MB	Other
Number Nine	I	TI34020	Vendor		Other
9FX Media574			Vendor		Other
9FX Motion 531	P,V	S3 868	Vendor		Other
Table 33. Display	Adapte	ers			
DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
9FX Motion 771	P,V	S3 968	Vendor		Other
9FX Vision 330	P,V	S3 Trio64	Vendor		Other
#9GXE	V	S3 86C928	OS/2 Warp	(Brooktree)	IBM
#9GXE	Р	S3 86C928	OS/2 Warp	(AT&T/BT)	IBM
#9GXE L10	V	S3 86C928	2.11	2.1	IBM
#9GXE L11	P,V	S3 86C928	2.11	2.1, 1280	IBM
#9GXE L12	P,V	S3 86C928	2.11	2.1, 1280	IBM
#9GXE L14	P,V	S3 86C928	2.11	2.1, 1280	IBM
#9GXE L16	P,V	S3 86C928	2.11	2.1, 1280	IBM
OPTI, INC. (4	.08) 980)-8178			
LCD SVGA	I,V	OPTI 92C168, 178	Vendor	2.1	Other
Opti 82C264 CHIP		Opti 82C264	Vendor		Other
ORCHID BBS (5	510) 683	3-0327			
Fahrenheit	I	S3 86C924	Vendor		Other

Fahrenheit 1280	I	S3 86C801	BBS	2.1, 1280	Other
Fahrenheit 1280 Plus	I	S3 86C801	OS/2 Warp	1280, 64K	IBM
Fahrenheit 64	P,V	S3 864	Vendor	1280, 16m	Other
Fahrenheit LB	V	S3 86C805	OS/2 Warp	1280, 64K	IBM
Fahrenheit Pro 64	P,V	S3 964	Vendor	1280, 16m	Other
Fahrenheit Pro Video 64	P,V	S3 968	Vendor	1600, 16m	Other
Kelvin 64	I	Cirrus 5434	OS/2 Warp	64K, 16M, 2MB	IBM
Kelvin 64	V	Cirrus 5434	OS/2 Warp	64K, 16M, 2MB	IBM
Kelvin 64	Р	Cirrus 5434	OS/2 Warp	64K, 16M, 2MB	IBM
Kelvin Video64		Alliance 6410	Vendor		Other
ProDesigner II/MC	I	Tseng ET4000	OS/2 Warp		IBM
PARADISE					
Paradise	I	WD 90C31	2.1, 2.11, OS/2 Warp	64K	IBM
Paradise	V	WD 90C33	Vendor	NS	Other
Paradise	V	WD 90C34	Vendor	NS	Other
Paradise ACCEL. 24	I	WD 90C31	OS/2 Warp	64K, 1MB	IBM
Paradise ACCEL. VL Plus	V	WD 90C33	OS/2 Warp	64K, 1MB	IBM
Paradise Ports O Call	V	WD 90C33	OS/2 Warp	64K, 1MB	IBM
Paradise Ports O Call	V	WD 90C33	OS/2 Warp	64K, 2MB	IBM

Table 33. Display Adapters

DISPLAY ADAPTER	BUS TYPE	CHIP	WHERE DRIVER IS AVAILABLE	NOTES	DRIVER TESTED
VGA Pro	I	WD 90C30	2.1, 2.11		IBM
PCG					
Photon Torpedo	I	S3 86C801	OS/2 Warp	64K, 16M	IBM
Photon Torpedo GXA9000	V	Weitek P9000	OS/2 Warp	64K, 16M, 2MB, 1280	IBM
Photon Torpedo LB	V	S3 86C805	OS/2 Warp	64K, 16M	IBM
RADIUS					
XGA-2	I	IBM XGA-2	2.0+, 2.1	65k	IBM
S3 INC.					
S3 Trio32 CHIP		S3 Trio32	Vendor		Other
S3 Trio64 CHIP		S3 Trio64	Vendor		Other
S3 Trio64V+		S3 Trio64V+	Vendor		Other
Vision864		Vision864	WARP 3.0	BBS 2.11	IBM
Vision864		Vision864	Vendor		Other
Vision868		Vision868	Vendor	No Video Accel. Support	Other
Vision964		Vision964	Vendor		Other
Vision968		Vision968	Vendor	No Video	Other

Disk and SCSI Adapters

Table 34. Disk and SCSI Adapters			
PRODUCT NAME	BUS TYPE	AVAILABLE FROM/AS OF	DRIVER TESTED
ADAPTEC BBS (408) 945-7727			
AHA 1510 A & B	I	OS/2 2.0 - AHA152X.ADD Adaptec	IBM
AHA 1520/1522 A & B ISA SCSI Adapter	I	OS/2 2.0 - AHA152X.ADD Adaptec	IBM
AHA 1540P/1542P A,B,C,CF,CO ISA FAST SCSI Adapter	I	OS/2 2.0 - AHA154X.ADD Adaptec	IBM
AHA 1542 CP ISA FAST SCSI Adapter	I	OS/2 2.0 - AHA154X.ADD Adaptec	IBM
AHA 1640 MCA SCSI Adapter	М	OS/2 2.0 - AHA164X.ADD Adaptec	IBM
AHA 1740/1742/1742A/1744 (Enhanced Mode) EISA SCSI Adapter	E	OS/2 2.0 - AHA17X.ADD & Adaptec	IBM
AHA 1740/1742/1742A/1744 (Standard Mode) EISA SCSI Adapter	E	OS/2 2.0 - AHA154X.ADD Adaptec	IBM
AHA 144 EISA SCSI Adapter	E	OS/2 2.0 - AHA174X.ADD Adaptec	IBM
AHA 2740/2742 EISA SCSI Adapter	Е	OS/2 Warp - AIC7770.ADD Adaptec	IBM
AHA 2742AT EISA SCSI Adapter	E	OS/2 Warp - AIC7770.ADD Adaptec	IBM
AHA 2840VL/2842VL VL to Fast SCSI Adapter	V	OS/2 Warp - AIC7770.ADD Adaptec	IBM
AHA 2940 Fast SCSI PCI Adapter	Р	OS/2 Warp, AIC7870.ADD Adaptec	IBM
AHA 2940/2940W/2944W	Р	OS/2 Warp, AIC7870.ADD Adaptec	IBM

AHA 2940U UltraSCSI PCI Adapter, 8bit 20MB/Sec	Р	OS/2 Warp, AIC7870.ADD Adaptec	LOGO
AHA 2940UW UltraSCSI PCI Adapter, 16bit 40MB/Sec	Р	OS/2 Warp, AIC7870.ADD Adaptec	LOGO
AHA 2940W Fast Wide SCSI PCI Adapter	Р	OS/2 Warp, AIC7870.ADD Adaptec	IBM
AHA 2944W Fast wide PCI adapter	Р	OS/2 Warp - AIC7870.ADD Adaptec	LOGO
AHA 3940/3940W Dual Channel SCSI PCI Adapter	Р	OS/2 Warp - AIC7870.ADD Adaptec	LOGO
AHA 3940U Dual Channel SCSI PCI	Р	OS/2 Warp - AIC7870.ADD Adaptec	LOGO
AHA 3940W Dual Channel SCSI PCI 16-bit Wide	Р	OS/2 Warp - AIC7870.ADD Adaptec	LOGO
AIC 6260 SCSI Chip	I	OS/2 2.0 - AHA152X.ADD Adaptec	IBM
AIC 6360 SCSI Chip	I	OS/2 2.11 - AHA152X.ADD Adaptec	IBM
AIC 7770 EISA/ISA SCSI Chip	E	OS/2 Warp - AIC7770.ADD Adaptec	IBM
AIC 7850	Р	OS/2 Warp - AIC7870.ADD Adaptec	LOGO
AIC 7880 UltraSCSI PCI chip	Р	OS/2 Warp - AIC7870.ADD Adaptec	LOGO
Table 34. Disk and SCSI Adapters			
PRODUCT NAME	BUS TYPE	AVAILABLE FROM/AS OF	DRIVER TESTED
AIC 6260 SCSI Chip	I	OS/2 2.0 - AHA152X.ADD Adaptec	IBM
AIC 6360 SCSI Chip	I	OS/2 2.11 - AHA152X.ADD Adaptec	IBM
AIC 7770 EISA/ISA SCSI Chip	E	OS/2 Warp - AIC7770.ADD Adaptec	IBM
AIC 7870	P	OS/2 Warp - AIC7870.ADD Adaptec	IBM

APA1460 PCMCIA SCSI Adapter	С	AHA152X.ADD Available from Adaptec	LOGO
APA 348 MiniSCSI Plus Parallel Port Adapter	PP	Adaptec - T348SCSI.ADD	LOGO
APA 358 MiniSCSI EPP Parallel Port Adapter	PP	Adaptec - T348SCSI.ADD	LOGO
AVA 1505 SCSI ISA adapter	I		IBM
ADVANCED MICRO DEVICES (AMD) (408)	732-24	100	
AM53C974 PCscsi Controller	P	Ships with Hardware	LOGO
ALWAYS TECHNOLOGY BBS (818) 597-1	400		
AL-1000E Parallel Port to SCSI Adapter	PP	Always - Ships with Hardware	Other
IN-2000 SCSI Adapter	I	Always - Ships with Hardware	Other
AMERICAN MEGATRENDS			
MegaRAID	Р	OS/2 Warp	Other
ARCO COMPUTER (305) 925-2791			
AC-1070 Single Ch EIDE Micro- channel Controller	М	OS/2 2.1	Other
AC-1077 Single Ch IDE Micro-channel Controller	M	OS/2 2.1	Other
AC-1079 Single Ch IDE Micro-Channel Controller with Drives	M	OS/2 2.1	Other
ACD-32VL+ Single Ch EIDE VL Con- troller	V	OS/2 2.1	Other
ACD-rom Dual Ch. EIDE VL Controller	V	OS/2 2.1	Other
ACideJL+ Single Ch EIDE ISA Con- troller	I	OS/2 2.1	Other
ACMirror Dual Ch EIDE ISA Con- troller with mirroring	I	OS/2 2.1	Other
AT&T			
SCSI Host Bus Adapter		OS/2 2.0	Other

ATRONICS	INTERNATIONAL,	INC. (′510`	656-8400

Ideal DC75 Disk Controller	V	Standard OS/2 Support	Other
Ideal ISA/VL/PCI Caching Disk Con- trollers	I, P, V	Standard OS/2 Support	Other
Ideal PCI to IDE Disk Controller	P	Ships with Hardware	Other
ATTO (716) 691-1999			
Vantage PCI (SC, MC) Fast Wide SCSI Host Adapter	Р	Ships with hardware	Other
Vantage PCI MC Dual-Port Fast Wide SCSI 2 Host Adapter	P	Drivers ship with hardware	Other
Table 34. Disk and SCSI Adapters			
PRODUCT NAME	BUS TYPE	AVAILABLE FROM/AS OF	DRIVER TESTED
Vantage PCI MC Dual-Port Fast Wide SCSI-3 single-ended Host Adapter	Р	Drivers ship with hardware	Other
Vantage PCI MCd Dual-Port Fast Wide SCSI-3 differential Host Adapter	Р	Drivers ship with hardware	Other
Vantage PCI SC Fast Wide SCSI 2 Host Adapter	Р	Drivers ship with hardware	Other
Vantage PCI SC Single-Port Fast Wide SCSI-3 single-ended Host Adapter	P	Drivers ship with hardware	Other
Vantage PCI SCd Single-Port Fast Wide SCSI-3 differential Host Adapter	Р	Drivers ship with hardware	Other
BUSLOGIC, INC. BBS (408) 492-198	3 4		
BT-445S VL-Bus SCSI Adapter	V	OS/2 2.11 - BTSCSI.ADD	IBM
BT-542B ISA SCSI Adapter	I	OS/2 2.11 - BTSCSI.ADD	IBM
BT-542D ISA Fast SCSI Adapter	I	OS/2 2.11 - BTSCSI.ADD	IBM
BT-545S ISA FAST SCSI Adapter	I	OS/2 2.11 - BTSCSI.ADD	IBM
BT-640A MCA SCSI Adapter	М	OS/2 2.11 - BTSCSI.ADD	IBM
BT-646S & D MCA FAST SCSI Adapter	М	OS/2 2.11 - BTSCSI.ADD	IBM

BT-742A EISA SCSI Adapter	E	OS/2 2.11 - BTSCSI.ADD	IBM
BT-747S & D EISA FAST SCSI Adapter	E	OS/2 2.11 - BTSCSI.ADD	IBM
BT-757C/CD EISA FAST Wide SCSI Adapter	E	OS/2 2.11 - BTSCSI.ADD	IBM
BT-946C PCI FAST SCSI Adapter	Р	OS/2 2.11 - BTSCSI.ADD	IBM
BT-956C/CD Bus Master Wide SCSI Adapter	Р	OS/2 2.11 - BTSCSI.ADD	IBM
CIPRICO, INC.			
5500 ISA Host Bus Adapter	I	Ciprico	Other
5600 EISA Host Bus Adapter	E	Ciprico	Other
5700 Micro Channel Host Bus Adapter	М	Ciprico	Other
COMPAQ COMPUTER CORPORATION			
32 Bit SCSI Controller	E	Compaq - CPQ53CX.ADD, CPQ710.ADD	LOGO
Integrated SCSI-2 Options Port	I	Compaq - CPQC94.ADD	LOGO
<pre>Intelligent Array Expansion System (IAES)</pre>	E	Compaq - CPQARRAY.ADD	LOGO
Intelligent Drive Array-2 (IDA-2)	E	Compaq - CPQARRAY.ADD	LOGO
Intelligent Drive Array (IDA)	E	Compaq - CPQARRAY.ADD	LOGO
SCSI Managed Array Technology (SMART)	E	Compaq - CPQARRAY.ADD	LOGO
COMPUTER ELECTRONIK INFOSYSTEMS			
C5630 AT-Bus Adapter	Ι	Computer Electronik Infosystems	Other
C5640 Micro Channel Adapter	М	Computer Electronik Infosystems	Other
CORPORATE SYSTEMS CENTER (CSC)	(408) 73	4-DISK	
AK-47 Caching VESA SCSI-II Con- troller Card	V	Ships with Hardware	LOGO

Table 34. Disk and SCSI Adapters

PRODUCT NAME	BUS TYPE	AVAILABLE FROM/AS OF	DRIVER TESTED
AK-47 VESA SCSI-II Controller	V	Ships with Hardware	LOGO
AK-47 VESA SCSI-II Controller Card	V	Ships with Hardware	LOGO
CREATIVE LABS			
Sound Blaster 16 - CD-ROM Vendor Unique CD-ROM: Sony, Panasonic, Mitsumi	I	OS/2 2.1, OS/2 Warp	Other
Sound Blaster 16 - SCSI	I	OS/2 2.1, OS/2 Warp	Other
DATA TECHNOLOGY CORPORATION (DTC)	(408)	942-4000	
DTC 3130 PCI to SCSI Host Adapter	P	Ships with Hardware	Other
DTC 3270VL VL to SCSI Host Adapter	V	Ships with Hardware	Other
DTC 3280AS ISA to SCSI Host Adapter	I	Ships with Hardware	Other
DELL			
Dell SCSI Array (DSA)		Dell	Other
DISTRIBUTED PROCESSING TECHNOLOGY (DE	T)	BBS (407) 831-6432	
PM2011 SmartCache Plus ISA SCSI Controller	I	OS/2 2.1 & DPT - DPT20XX.ADD	IBM
PM2012B SmartCache Plus EISA SCSI Controller	E	OS/2 2.1 & DPT - DPT20XX.ADD	IBM
PM2021 SmartCache III Low-cost ISA SCSI Storage Manager Kit (Supports RAID 0,1,5)	I	OS/2 2.1 & DPT - DPT20XX.ADD	IBM
PM2022 SmartCache III Low-cost EISA SCSI Storage Manager Kit (Supports	E	OS/2 2.1 & DPT - DPT20XX.ADD	IBM

CDROM Drives

Corporate Listings: Acer - Optics Storage

Table 35. CDROM Drives					
MODEL	INTERFACE	DRIVER	AVAILABILITY	DRIVER TESTED	
ACER INC.					
CD-525E	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	Other	
CD-743E	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	Other	
CD-747E	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	Other	
ACER PERIPHERALS IN	NC.				
625A	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack, CompuServe OS2SUPPORT - ATAPI.ZIP	IBM	
645A	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM	
6825P-004	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM	
ASM (800) 992-0	0120				
CD Gator Parallel Port CDROM Port Solution	Parallel Port	From ASM	ASM	LOGO	
AZTECH SYSTEMS LTD	. 011-65-	748-6879			
Aztech Proprie- tary	Aztech	CDA_OS2.110	from Aztech	Other	
CDA268-01A	Aztech	CDA_OS2.ADD	BBS	Other	
CDA268-03I	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM	
CDA268-03ISE	IDE	IBMIDECD.FLT	OS/2 Warp	IBM	

			Fullpack	
CDA468-01I	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
CDA468-02I	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
CDA668-01E	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
CDA668-01I	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
BSR				
6800MX	Mitsumi	MITFX001.ADD	OS/2 2.11, CompuServe OS2SUPPORT - MITFX.ZIP	Other
CD TECHNOLOGY	(408) 752-8500)		
T-3301	SCSI-2	See Note 2	OS/2 2.1	IBM
T-3401	SCSI-2	See Note 2	OS/2 2.1	IBM
T-3501 CD Porta Drive	SCSI-2	See Note 2		Other
		See Note 2		Other
Drive	33-0274	See Note 2		Other
Drive CHINON (310) 53	33-0274	See Note 2 DRIVER	AVAILABILITY	Other DRIVER TESTED
Drive CHINON (310) 53 Table 35. CDROM Dri	33-0274 ives			DRIVER
Drive CHINON (310) 55 Table 35. CDROM Drive	33-0274 ives INTERFACE	DRIVER CHINCDS1.FLT,	OS/2 2.11, CompuServe OS2SUPPORT - CHINON.ZIP	DRIVER TESTED
Drive CHINON (310) 53 Table 35. CDROM Dr. MODEL 431	ives INTERFACE SCSI-2	DRIVER CHINCDS1.FLT, See Note 4 CHINCDS1.FLT,	OS/2 2.11, CompuServe OS2SUPPORT - CHINON.ZIP OS/2 2.11, CompuServe OS2SUPPORT -	DRIVER TESTED IBM

OS2SUPPORT - CHINON.ZIP

			CHINON.ZIP	
545I	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
COMPAQ COMPUTER COF	RPORATION			
Dual Speed CDROM	SCSI-2	See Note 2 & 3	OS/2 2.1 (Use Sony 561 Menu Selection)	IBM
Dual Speed CDROM	IDE	IBMIDECD.FLT	OS/2 Warp	IBM
Quad Speed CDROM	IDE	IBMIDECD.FLT	OS/2 Warp	IBM
Tray Load CDROM	SCSI-2	See Note 2 & 3	OS/2 2.1 (Use Panasonic 501)	IBM
Tray Load CDROM	IDE	IBMIDECD.FLT	OS/2 Warp	IBM
CREATIVE LABS	(405) 742-6660			
CD220E	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack, CompuServe OS2SUPPORT - ATAPI.ZIP	IBM
CD220E 1.01	IDE		CompuServe OS2SUPPORT - ATAPI.ZIP	IBM
CD220E	IDE	IBMIDECD.FLT	OS/2 WARP Fullpack, CompuServe OS2SUPPORT - ATAPI.ZIP	IBM
CD420E	IDE	IBMIDECD.FLT	OS/2 WARP Fullpack, CompuServe OS2SUPPORT - ATAPI.ZIP	IBM
CD620E	IDE	IBMIDCD.FLT		IBM
Discovery CD-16		CD_OS2.EXE	Available from Creative BBS	Other
OmniCD	Panasonic	SBCD2.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SBCD2.ZIP	IBM

Starter CD		CD_OS2.EXE	Availble from Creative BBS	Other
DATAFAB SYSTEMS, IN	IC. TAIWAN	011-886-3-425-	-4015	
MD5,A-CD	Parallel Port	EPIACD.ADD	OS/2 Warp Fullpack	Other
MD5,A-CD	Parallel Port	EPIACD.ADD	OS/2 Warp	LOGO
Table 35. CDROM Dri	ves			
MODEL	INTERFACE	DRIVER	AVAILABILITY	DRIVER TESTED
DIRECT CONNECTIONS	(800) 572	-4305		
3501	SCSI-2	See Note 2	OS/2 Warp	Other
DISCTEC (407) 6	571-5500			
CD-2X CDROM Drive	Parallel Port	RRXCD.ADD	Ships with Hard- ware	Other
CD-4X CDROM Drive	Parallel Port	RRXSCSI.ADD	Ships with Hard- ware	Other
PD-2X-650 Rewrit- able CDROM Drive		RRXSCSI.ADD	Ships with Hard- ware	Other
DISK TECHNOLOGY	(800) 553-03	77		
Road Runner Express CD4X	Parallel		Ships with Hard- ware	Other
ELITE GROUP COMPUTE	ER SYSTEMS			
VERTOS 400HTD	IDE	IBMIDECD.FLT		IBM
VERTOS 300SSD	IDE	IBMIDECD.FLT	OS/2 Warp	IBM
GOLDSTAR				
GCD-R400B	AT-Bus		Ships with Hard- ware	LOGO
GCD-R420B	AT-Bus		Ships with Hard- ware	LOGO
GCD-R520B	IDE	IBMIDECD.FLT	OS/2 Warp	IBM

Fullpack

GCD-R540B	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
HITACHI AMERICA, L	ID. (800)	448-2244		
CDR-1650S	SCSI-1	HITCDS1.FLT	os/2 2.1	IBM
CDR-1700S	Hitachi	HITCDISA.ADD	Hitachi - See Note 5	Other
CDR-1750S	SCSI-1	HITCDS1.FLT	OS/2 2.1	IBM
CDR-1900S	Hitachi	HITCDISA.ADD	Hitachi - See Note 5	Other
CDR-1950S	SCSI-2	See Note 2	OS/2 2.1	IBM
CDR-3600	Hitachi	HITCDISA.ADD	Hitachi - See Note 5	Other
CDR-3650	SCSI-1	HITCDS1.FLT	OS/2 2.1	IBM
CDR-3700	Hitachi	HITCDISA.ADD	Hitachi - See Note 5	Other
CDR-3750	SCSI-2	See Note 2	OS/2 2.1	IBM
CDR-6700	Hitachi	HITCDISA.ADD	Hitachi - See Note 5	Other
CDR-6750	SCSI-2	See Note 2	OS/2 2.1	IBM
CDR-7730	IDE	See Note 2	OS/2 Warp Fullpack	IBM
IBM				
CD-ROM I	SCSI-1	TOSHCDS1.FLT	OS/2 2.0. 2.1	IBM
IBM CD-ROM II & CD-ROM II Enhanced	SCSI-2	See Note 2	OS/2 2.0, 2.1	IBM
Table 35. CDROM Dr	ives			
MODEL	INTERFACE	DRIVER	AVAILABILITY	DRIVER TESTED
IBM IDE 4X CD-ROM Drive (06H7649)	IDE	IBMIDECD.FLT	OS/2 Warp	IBM

IBM Internal/Extrnal SCSI 2X CD-ROM Drive	SCSI-2	See Note 2	OS/2 2.0, 2.1	IBM
IBM Internal/External SCSI 4X CD-ROM Drive (06H7648, 3509707)	SCSI-2	See Note 2	OS/2 2.0, 2.1	IBM
IDE 2X CD-ROM Drive (70G8519)	IDE	IBMIDECD.FLT	OS/2 Warp	IBM
ISA CDROM Drive	Panasonic	SBCD2.ADD	OS/2 2.11 (Also Ships with Hard- ware - ISACDOS2.ADD)	IBM
LEGACY STORAGE SYST	EMS (905)	475-1077		
Legacy CD-ROM 4X	SCSI-2	See Note 2		Other
LIBERTY SYSTEMS	(408) 983-11	27		
110CDTPB	Parallel /SCSI-2		Ships with Hard- ware	Other
115CDT4X	SCSI-2	See Note 2	OS/2 Standard Support	Other
115CDTP4X	Parallel			0.1
	/SCSI-2		Ships with Hard- ware	Other
LION OPTICS			-	Other

Corporate Listings: Panasonic - Wearnes

Table 36. CDROM Dr	rives			
MODEL	INTERFACE	DRIVER	AVAILABILITY	DRIVER TESTED
PANASONIC				
CR-501	SCSI-2	See Note 2	OS/2 2.1	IBM
CR-504 (4x)	SCSI-2	See Note 2	OS/2 2.1	IBM
CR-521	Panasonic	SBCD2.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SBCD2.ZIP	IBM
CR-522	Panasonic	SBCD2.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SBCD2.ZIP	IBM
CR-523	Panasonic	SBCD2.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SBCD2.ZIP	IBM
CR-562	Panasonic	SBCD2.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SBCD2.ZIP	IBM
CR-563	Panasonic	SBCD2.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SBCD2.ZIP	IBM
CR-571	IDE	See Note 2	OS/2 Warp Fullpack	IBM
CR-572	IDE	See Note 2	OS/2 Warp Fullpack	IBM
CR-572	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
LK-MC501S	SCSI-2	See Note 2	OS/2 2.1	IBM

LK-MC579	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
PANASONIC - KME				
CF-41	IDE	See Note 2	OS/2 Warp, Requires Lastest firmware from Panasonic	IBM
PANASONIC COMMUNICA	ATIONS & SYSTE	MS CO. (800)) 726-2797	
PD/CD-ROM Drive	SCSI-2	See Note 2	Must enable Embeded Target (/ET) Support on most SCSI Host Adapters. Requires OPTICAL.SYS to enable Optical side of drive - Available from CompuServe.	LOGO
PERIFI-TECH (21	.6) 278-2070			
Aerial ACDE-6604	SCSI-2	See Noe 2	Standard OS/2 Support	Other
Aerial ACDI-6604	SCSI-2	See Note 2	Standard OS/2 Support	Other
Aerial ACDS-2500Q	SCSI-2	See Note 2	Standard OS/2 Support	Other
Table 36. CDROM Dri	ves			
MODEL	INTERFACE	DRIVER	AVAILABILITY	DRIVER TESTED
Aerial ACDS-4500Q	SCSI-2	See Note 2	Standard OS/2 Support	Other
PHILIPS/LMSI				
CM 205	Philips	LMS205.ADD, Note 10	OS/2 Warp Fullpack, CompuServe PSBETA - LMS205.ZIP	IBM
CM 205 MS	Philips	LMS206.ADD	OS/2 Warp, CompuServe PSBETA	IBM

- LMS206.ZIP

CM 206	Philips	LMS206.ADD	OS/2 Warp, CompuServe PSBETA	IBM
			- LMS206.ZIP	
CM 207	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
CM 215	SCSI-2	See Note 2	OS/2 2.1	IBM
CM 225	Philips	LMS205.ADD, Note 10	OS/2 Warp, CompuServe PSBETA - LMS205.ZIP	IBM
CM 225 MS	Philips	LMS206.ADD	OS/2 Warp, CompuServe PSBETA - LMS206.ZIP	IBM
CM 226	Philips	LMS206.ADD	OS/2 Warp, CompuServe PSBETA - LMS206.ZIP	IBM
PHILIPS PROFESSION.	AL SOLUTIONS			
PCA62CR 6X speed Extended IDE CD-ROM	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	Other
PIONEER (800)	444-6784			
DRM-600 (Data Access Only)	SCSI-1	See Note 2	OS/2 2.1	IBM
DRM-604X	SCSI-2	See Note 2	OS/2 2.1	IBM
PLEXTOR BBS (4	08) 986-1569			
4 Plex	SCSI-2	See Note 2	OS/2 Warp	Other
DM-3028, 5028	SCSI-2	See Note 2	OS/2 2.1	Other
DM-43CH	SCSI-2	See Note 2	OS/2 2.1	Other
DM-3028, 5028	SCSI-2	See Note 2	OS/2 2.1	Other
DM-5028	SCSI-2	See Note 2	OS/2 Warp	Other
Pi,PxCD650S	Sony 535	SONY535.ADD	CompuServe PSBETA - SONY53.ZIP	Other
Pi,PxCDM	Mitsumi	MITFX001.ADD	OS/2 2.11, CompuServe OS2SUPPORT-	Other

MITFX.ZIP

Pi,PxCDS	Sony 31A	SONY31A.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SONY31.ZIP	Other
Pi,PxCDS-DS	Sony 33A	SONY31A.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SONY31.ZIP	Other
PX-43CF, 45CF (4 plex-256)	SCSI-2	See Note 2	OS/2 2.1	Other
Table 36. CDROM Dri	ves			
MODEL	INTERFACE	DRIVER	AVAILABILITY	DRIVER TESTED
PX-43CH, 45CH (4 plex)	SCSI-2	See Note 2	OS/2 2.1	Other
PX-63CS, PX-65CS (6 plex)	SCSI-2	HITCDISA.ADD	OS/2 2.1	Other
SiCD-DS, MCD-DS	SCSI-2	See Note 2,8	os/2 2.1	Other
SiCDN-3x, MCDN-3x	SCSI-2	See Note 2,8	os/2 2.1	Other
SiCDN-4x, MCDN-4x	SCSI-2	See Note 2,8	os/2 2.1	Other
PROCOM TECHNOLOGIES	, INC. (7	14) 852-1000		
Pi,PxCD650S	Sony 535	SONY535.ADD	CompuServe PSBETA - SONY53.ZIP	Other
Pi,PxCDM	Mitsumi	MITFX001.ADD	OS/2 2.11, CompuServe OS2SUPPORT - MITFX.ZIP	Other
Pi,PxCDS	Sony 31A	SONY31A.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SONY31.ZIP	Other
Pi,PxCDS-DS	Sony 33A	SONY31A.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SONY31.ZIP	Other

SiCD-DS, MCD-DS	SCSI-2	See Note 2,8	OS/2 2.1	Other
SiCDN-3x, MCDN-3x	SCSI-2	See Note 2,8	OS/2 2.1	Other
SANYO (310) 538	3-9006			
CDR-H94A	Sanyo	SANYO001.ADD	Sanyo	Other
CRD-254P	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
CRD-254SH	SCSI-2	OS2CDROM.DMD	Sanyo	Other
CRD-450P	IDE	IBMIDECD.FLT	OS/2 Warp Fullpack	IBM
SONY CORPORATION OF	AMERICA	BBS (408) 955-5	5107	
CDU-31A	Sony	SONY31A.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SONY31.ZIP & Sony BBS	IBM
CDU-33A	Sony	SONY31A.ADD	OS/2 2.11, CompuServe OS2SUPPORT - SONY31.ZIP & Sony BBS	IBM
CDU-531	Sony	SONY535.ADD	OS/2 Warp, CompuServe PSPBETA - SONY53.ZIP	IBM
CDU-535	Sony	SONY535.ADD	OS/2 Warp, CompuServe PSPBETA - SONY53.ZIP	IBM
CDU-541	SCSI-2	See Note 2	OS/2 2.1	IBM
CDU-55D	IDE	IBMIDECD.FLT	OS/2 Warp	IBM
CDU-55E	IDE	IBMIDECD.FLT	OS/2 Warp	IBM
CDU-55S	SCSI-2		OS/2 2.1	IBM
CDU-561	SCSI-2	See Note 2	OS/2 2.1	IBM
Table 36. CDROM Dri	ves			
MODEL	INTERFACE	DRIVER	AVAILABILITY	DRIVER
110000	T14 T 11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ 11 T A TIT		D 111 A 1111

				TESTED
CDU-6111	SCST-1	SONYCDS1.FLT	OS/2 2.1	TBM

CDU-6111	SCSI-1	SONYCDS1.FLT	OS/2 2.1	IBM
CDU-6150	Sony	SONY535.ADD	OS/2 Warp	IBM
CDU-6201	Sony	SONY535.ADD	OS/2 Warp, CompuServe PSPBETA - SONY53.ZIP	IBM
CDU-6205	Sony	SONY535.ADD	OS/2 Warp, CompuServe PSPBETA - SONY53.ZIP	IBM
CDU-6211	SCSI-2	See Note 2	OS/2 2.1	IBM
CDU-6251	Sony	SONY535.ADD	OS/2 Warp	IBM
CDU-7201	Sony	SONY535.ADD	OS/2 Warp, CompuServe PSPBETA - SONY53.ZIP	IBM
CDU-7205	Sony	SONY535.ADD	OS/2 Warp, CompuServe PSPBETA - SONY53.ZIP	IBM
CDU-7211	SCSI-2	See Note 2	OS/2 2.1	IBM
CDU-7305	Sony	SONY31A.ADD	OS/2 2.11, CompuServe OS2SUPPORT- SONY31.ZIP	IBM
CDU-7405	Sony	SONY31A.ADD	OS/2 2.11, CompuServe OS2SUPPORT-	IBM

OS/2 Miscellaneous Storage Support

Table 37. OS/2 Miscellaneous Storage Support				
PRODUCT NAME	AVAILABILITY FROM/AS OF	DRIVER TESTED		
ADPI SALES (800) 758-1041				
One For All - R0128 Parallel Port Optical Drive	Driver Shipped with Hardware	LOGO		
CHEYENNE (516) 484-5110				
Optical Storage Manager	An Entry Level Hierarchical Storage Manager for Optical Drives and Optical Jukeboxes	LOGO		
CORE INTERNATIONAL				
SCSI Micro RAID Array	No Special Driver Required	Other		
SCSI RAID Array	No Special Driver Required	Other		
CRISTIE U.K. 44-453-823611				
OD1128 (128MB Optical, Parallel & SCSI)	Driver Shipped with Hardware	LOGO		
OD1230 (230MB Optical, Parallel & SCSI)	Driver Shipped with Hardware	LOGO		
Power Tower Drive Array	Driver Shipped with Hardware	LOGO		
DATAFAB SYSTEMS, INC. TAIWAN 013	L-886-3-425-4015			
MD2, EPP 2.5" Hard Disk	Driver Shipped with Hardware	LOGO		
MD3, EPP 3.5" Hard Disk	Driver Shipped with Hardware	LOGO		
IBM				
IBM 3995 Optical Library (Jukebox)	Driver Shipped with Hardware	IBM		
IBM MD3125 (3.5") (Read/Write Optical Drive)	Driver Shipped with Hardware	IBM		

IBM MD3431 (5.5") (Read/Write Optical Drive)	Driver Shipped with Hardware	IBM
<pre>ImageStar 1.3 GB Internal Optical Disk Drive (06H7199)</pre>	Driver Ships with Hardware	IBM
<pre>ImageStar 230 MB Int/Ext Optical Disk Drive (05H2794, 3432715)</pre>	Driver Ships with Hardware	IBM
MTA 3230 Topcat Optical Drive	Driver Shipped with Hardware	IBM
INTEGRA TECHNOLOGIES		
Oasas I RAID Disk Array	Oasas I Ver 2	Other
IOMEGA BBS (801) 392-9819		
Bernoulli Transportable 44	OS/2 2.0, Updated Drivers Availabe from Iomega	Other
Bernoulli Transportable 90	OS/2 2.0, Updated Drivers Available from Iomega	Other
Bernoulli Transportable 150	OS/2 2.0, Updated Drivers Available from Iomega	Other
Floptical Drives	Drivers Available from Iomega	Other
Insider/Portable Jaz with SCSI	OS/2 Drivers Available from Iomega	Other
Zip100	OS/2 Drivers Available from Iomega	LOGO
PEGASUS (510) 938-5346		
Table 37. OS/2 Miscellaneous Storag	ge Support	
PRODUCT NAME	AVAILABILITY FROM/AS OF	DRIVER TESTED
Optical Disk Drive and Jukebox Support	Full Function Storage Manager for Optical Drives and Optical Jukeboxes	Other
PINNACLE MICRO (714) 727-3300		
RCD 1000	Supported as a CD Reader Only	Other
Sierra 1.3 GB Optical Drive	Supported as a large floppy	Other
Tahoe 230 Optical Drive	Supported as a large floppy	Other

PLASMON	DATA,	INC.	(408)	956-9400

, , ,		
OS/2 Manager - Jukebox Management Software		Other
PRO-ENGINEERING (613) 738-3864		
EZ-RAID Software RAID Support	Pro-Engineering	Other
QUANTUM		
Hardcard EZ	OS/2 2.0	IBM
Hardcard II XL 105	OS/2 2.0	IBM
Passport XL	OS/2 2.0	IBM
SONY ELECTRONICS INC. (408) 955	-5107	
SMO-F331 - 3.5" MO 128MB		Other
SMO-F521 - 5.25" MO 1.3GB		Other
SMO-F531 - 5.25" MO 1.3 GB		Other
SYQUEST TECHNOLOGY (800) 249-24	40	
EZ135 135MB parallel port drive	Drivers ship with hardware	LOGO
EZ135 135MB SCSI2 external drive	Drivers ship with hardware	LOGO
EZ135 135MB SCSI2 internal drive	Drivers ship with hardware	LOGO
SQ1110 100MB PCMCIA 1.8" Drive	Drivers ship with hardware	IBM
SQ270 270MB internal IDE drive	Drivers ship with hardware	LOGO
SQ270 270MB parallel port drive	Drivers ship with hardware	LOGO
SQ270 270MB SCSI2 external drive	Drivers ship with hardware	LOGO
SQ3270A (270MB 3.5 Drive)	Drivers ship with Hardware	LOGO
SQ3270P (270MB 3.5 Drive)	Drivers ship with Hardware	LOGO
SQ3270S (270MB 3.5 Drive)	Drivers ship with Hardware	IBM
SQ5110C 88MB SCSI2 external 5.25 Drive	Drivers ship with hardware	IBM
SQ511DC (88MB 5.25 Drive)	Drivers ship with Hardware	IBM

SQ5200 (200MB 5.25 Drive) Drivers ship with Hardware IBM SQ800

0S/2 2.0

Other

Device Driver Compatibility Test

IBM = IBM Tested **LOGO** = IBM Approved Test Process Other = Tested Independently

Keyboards

Table 38. Keyboards		
PRODUCT/MODEL	AVAILABILITY FROM/ AS OF	DRIVER TESTED
HONEYWELL		
101WN	OS/2 2.x	IBM
IBM		
Enhanced 101/102 Key Keyboard	OS/2 2.x	IBM
3279 Enhanced 130 Key Keyboard	OS/2 2.x	IBM
LEXMARK		
Enhanced 101-Key Keyboard	OS/2 2.x	IBM
MAXI SWITCH		
Nova 9200 101-Key Keyboard	OS/2 Warp	IBM
Tucson 101-Key Keyboard	OS/2 Warp	IBM
MITSUMI		
101/102 Keyboard Model-R	OS/2 2.x	Other
101/102 Keyboard Model-S	OS/2 2.x	Other
101/102 Keyboard Model-U	OS/2 2.x	Other
101/102 Keyboard Model KPQ-E99ZC	OS/2 2.x	Other
NMB TECHNOLOGIES INC.		
Right Touch RT-6600	OS/2 Warp	IBM
Right Touch RT-6800	OS/2 Warp	IBM
Right Touch RT-101	OS/2 2.x	IBM
Right Touch RT-101+	OS/2 2.x	IBM
NOTE:		

Any keyboard compatible with the IBM Enhanced 101-Key Keyboard will be \sup ported.

Device Driver Compatibility Test

IBM = IBM Tested
LOGO = IBM Approved Test Process
Other = Tested Independently

Digitizer Tablets

WACOM

Table 39. Digitizer Tablets				
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/AS OF	DRIVER TESTED	NOTES
ACECAD				
Acecat II	Serial	IBM: Pen for OS/2	IBM	1
APT (APPOINT)				
Gliffic Plus	Serial	IBM: Pen for OS/2	IBM	1
Gliffic Plus	Serial	APT	Other	3
CALCOMP				
3300 Series	Serial	IBM: Pen for OS/2	IBM	1
DrawingPad digitizer	Serial	M.L. Finney: RODENT.SYS	Other	2
Wiz digitizer	Serial	M.L. Finney: RODENT.SYS	Other	2
KURTA				
XGT	Serial	IBM: Pen for OS/2	IBM	1
SUMMAGRAPHICS				
SummaSketch II Plus	Serial	M.L. Finney: RODENT.SYS	Other	2
SummaSketch II Professional Plus	Serial	M.L. Finney: RODENT.SYS	Other	2
SummaSketch III	Serial	M.L. Finney: RODENT.SYS	Other	2

KT-0405 (ArtPad)	Serial	IBM: Pen for OS/2	IBM	1
UD-0608 (ArtZ)	Serial	IBM: Pen for OS/2	IBM	1
SD-501C	Serial	IBM: Pen for OS/2	IBM	1
SD-501C with Pressure	Serial	IBM: Pen for OS/2	IBM	1

NOTES:

- 1. The 'Pen for OS/2' operating system extension is available through your OS/2 dealer.
- 2. RODNT100.ZIP (shareware from Michael Lee Finney) is available on the IBM PCC BBS (919-517-0001), CompuServe OS2USER, Genie, and other BBS's. A beta containing additional support is available to registered users. See RODENT documentation for information on additional devices (not included in this table) which have been tested by users. See also the Mice and Trackballs table in this document. RODENT.SYS tablet support provides mouse emulation.
- 3. Available on APT BBS (510-803-9018) as GLIFF101.ZIP (file area #2).

Device Drive Compatibility Test

IBM = IBM Tested

LOGO = IBM Approved Test Process

Other = Tested Independently

Mice and Trackballs

Table 40. Mice and Trackballs	3			
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	DRIVER TESTED	NOTES
A-FOUR TECH				
Model: AM-5E	Serial	OS/2 2.11	IBM	
PS/2 Mouse Model: AM-52	Mouse port	OS/2 2.11	IBM	
ADDISON TECHNOLOGY				
Mini Thumball	Serial/Mouse port	OS/2 2.x	IBM	
AERO				
IM-PC60	Serial	OS/2 2.x	IBM	
ALR				
401 PS/2 Version	Mouse port	OS/2 2.x	IBM	
ALTRA				
Felix Mouse (328 point version)	Serial	M.L. Finney: RODENT.SYS	Other	4
Felix Mouse (640 point version)	Serial	M.L. Finney: RODENT.SYS	Other	4
AMBRA				
AMF0600	Mouse port	OS/2 2.x	IBM	
BMF0800	Mouse port	OS/2 2.x	IBM	
APPOINT				
Computer Crayon	Serial/Mouse port	OS/2 2.x	Other	
Gulliver	Serial/Mouse port	OS/2 2.x	Other	

Mouse Pen Pro	Serial/Mouse port	OS/2 2.x	Other
Thumbelina	Serial/Mouse port	OS/2 2.x	Other
APRICOT			
41353	Mouse port	OS/2 2.x	IBM
AT&T			
320 Mouse		OS/2 2.x	IBM
CHICONY			
Keyboard w/Trackball	Serial	OS/2 2.x	Other
CIRQUE			
GLIDEPOINT Combo	Serial/Mouse port	OS/2 2.11	Other
GLIDEPOINT Desktop	Serial/Mouse port	OS/2 2.11	Other
C&H PRODUCTS			
Rollermouse (400-501)	Serial	OS/2 2.x	Other
Rollermouse (400-502)	Mouse port	OS/2 2.x	Other
Rollermouse (400-503)	Bus	OS/2 2.x	Other
COMPAQ COMPUTER CORPORATION			
Table 40. Mice and Trackballs	5		
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	DRIVER NOTES TESTED
M-S28	Mouse port	OS/2 2.11	IBM
M-S34	Mouse port	OS/2 2.11	IBM
MU-SU24J	Mouse port	OS/2 2.11	IBM
DELL			
Dell/Logitech M-SR14	Mouse port	Dell	Other 5
Dell PS/2 Version (0021809)	Mouse port	OS/2 2.x	IBM

DIGITAL EQUIPMENT

PC7XS-AA	Mouse port	OS/2 2.x	IBM
PCXAS-AA	Mouse port	OS/2 2.x	IBM
GENIUS (KYE)			
CLIXes	Serial	OS/2 2.x	Other
GM-D321	Serial	OS/2 2.x	Other
GM-F302	Serial/Mouse port	OS/2 2.x	Other
HiTrak	Serial/Mouse port	OS/2 2.x	Other
JX Mouse	Serial	OS/2 2.x	Other
LC Mouse	Serial	OS/2 2.x	Other
MouseOne	Serial	OS/2 2.x	Other
Wireless Mouse (GM-W220)	Serial	OS/2 2.x	Other
GRID			
G70-4341	Mouse port	OS/2 2.x	IBM
HEWLETT PACKARD			
46060A		OS/2 2.x	IBM
C1413A	Mouse port	OS/2 2.x	IBM
C3751A (M-S34)	Mouse port	OS/2 2.x	IBM
IBM			
8516 Touch Display		OS/2 2.x	IBM
Enhanced Mouse II (13H6690)	Mouse port	OS/2 2.x	IBM
Enhanced Mouse II (13H6714)	Mouse port	OS/2 2.x	IBM
PS/2 Mouse (33G3835)	Mouse port	OS/2 2.x	IBM
PS/2 Mouse (33G5430)	Mouse port	OS/2 2.x	IBM
PS/2 Mouse (6450350)	Mouse port	OS/2 2.x	Other
Trackpoint II	Mouse port	OS/2 2.x	Other

Track/Mouse Combo (1396670)	Mouse port	OS/2 2.x	Other
Touch Screen Color Monitor - Model 14PT		OS/2 2.x	IBM
Touch Screen Color Monitor - Model 15PT		OS/2 2.x	IBM
Touch Screen Color Monitor - Model 17PT		OS/2 2.x	IBM
Touch Screen Color Monitor - Model 21PT		OS/2 2.x	IBM
IDENTITY			
Table 40. Mice and Trackballs	ı		
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	DRIVER NOTES TESTED
IDMouse	Serial	OS/2 2.x	IBM
INTERLINK ELECTRONICS			
PortaPoint	Serial only support	OS/2 2.x	Other
KENSINGTON			
Expert Mouse 4.0	Serial/Mouse port	OS/2 2.x	Other
Expert Mouse 4.0	Serial/Mouse port	Kensington: EXMOUSE2.SYS	Other 3
Expert Mouse for PS/2 & Compat.	Serial/Mouse port	OS/2 2.x	IBM
Serial Mouse (62364)	Serial	OS/2 2.x	Other
KEYTRONIC			
Honeywell Mouse		M.L. Finney: RODENT.SYS	Other 4
LEXMARK			
<pre>Keyboard w/Trackball (1398155)</pre>	Mouse port	OS/2 2.x	Other
Keyboard w/Trackball	Mouse port	OS/2 2.x	Other

(1398799)

LOGITECH

2Button Mouse (M-MD14-2)	Serial	OS/2 2.x	IBM
2Button Mouse (M-MD14-DB9F)	Serial	OS/2 2.x	IBM
2Button Mouse (M-S28)	Mouseport	OS/2 2.x	IBM
2Button Mouse (M-SF14-6MD)	Mouseport	OS/2 2.x	IBM
2Button Mouse (M-SG14-6MD)	Mouseport	OS/2 2.x	IBM
C9 Mouse		M.L. Finney: RODENT.SYS	Other 4
First Mouse (M-MD15(L))	Serial	M.L. Finney: RODENT.SYS	Other 4
Kidz Mouse (M-ME23)	Serial	OS/2 2.x	Other
Mouseman Combo (M-CJ13)	Serial/Mouse port	OS/2 2.x	IBM
MouseMan Cordless II (M-RB24)	Serial	OS/2 2.x	Other
MouseMan Cordless II (M-RB24)	Serial	M.L. Finney: RODENT.SYS	Other 4
MouseMan Cordless (M-RA12)	Serial	OS/2 2.x	Other
MouseMan Cordless (M-RA12)	Serial	M.L. Finney: RODENT.SYS	Other 4
Mouseman (M-MC13)	Serial	OS/2 2.x	Other
Mouseman (M-PD13)	Bus	OS/2 2.x	Other
MouseMan (M-PD13)	Bus	M.L. Finney: RODENT.SYS	Other 4
MouseMan (M-SF13)	Mouse port	OS/2 2.x	IBM
MouseMan (ML-38)	Serial	OS/2 2.x	IBM
OEM (M-SF-14)	Mouse port	OS/2 2.x	IBM
Series 2	Mouse port	OS/2 2.x	Other

Table 40. Mice and Trackballs

PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	DRIVER NOTES TESTED
Series 9 Combo (CA)	Serial/Mouse port	OS/2 2.x	Other
Series 9 Combo (CE)	Serial/Mouse port	OS/2 2.x	Other
Series 9 (CC)	Serial	OS/2 2.x	Other
Trackman II (T-CC2)	Serial/Mouse port	OS/2 2.x	IBM
TrackMan Portable OEM (T-SC3)	Mouse port	OS/2 2.x	IBM
Trackman (T-CA1)	Serial	OS/2 2.x	IBM
TrackMan (T-CA1)	Serial	M.L. Finney: RODENT.SYS	Other 4
MARSTEK			
E22	Serial	OS/2 2.x	Other
MICROSOFT			
Bus Mouse	Bus	OS/2 2.x	IBM
Mouse 2.0, Bus	Bus	OS/2 2.x	IBM
Mouse 2.0, MousePort	Mouse port	OS/2 2.x	IBM
Mouse 2.0, Serial	Serial	OS/2 2.x	IBM
Mouse 2.0, Serial-MousePort	Serial/Mouse port	OS/2 2.x	IBM
Mouse, BallPoint (11340)	Serial/Mouse	OS/2 2.x	IBM

Joysticks

Table 41. Joysticks				
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	NOTES	DRIVER TESTED
ADVANCED GRAVIS COMPUTER TECH	HNOLOGY LTD.			
Advanced Gravis Analog Joystick	PC Joystick Interface	OS/2 Warp		IBM
Advanced Gravis Analog Joystick Pro	PC Joystick Interface	OS/2 Warp		IBM
Advanced Gravis Firebird	PC Joystick Interface	OS/2 Warp		IBM
Advanced Gravis Gamepad	PC Joystick Interface	OS/2 Warp		Other
Advanced Gravis Phoenix	PC Joystick Interface	OS/2 Warp		IBM
C&H PRODUCTS				
CH Pedals	PC Joystick Interface	OS/2 Warp		IBM
Flight Stick	PC Joystick Interface	OS/2 Warp		IBM
Flight Stick Pro	PC Joystick Interface	OS/2 Warp		IBM
Jet Stick	PC Joystick Interface	OS/2 Warp		IBM
MACH 1 Joystick	PC Joystick Interface	OS/2 Warp		IBM
MACH 1 PLUS Joystick	PC Joystick Interface	OS/2 Warp		IBM
MACH 2 Joystick	PC Joystick Interface	OS/2 Warp		IBM
MACH 3 Joystick	PC Joystick	OS/2 Warp		IBM

Interface	

VIRTUAL PILOT	PC Joystick Interface	OS/2 Warp		IBM
VIRTUAL PILOT PRO	PC Joystick Interface	OS/2 Warp		IBM
KRAFT SYSTEMS				
Kraft Thunderstick	PC Joystick Interface	OS/2 Warp		IBM
LOGITECH				
DEXXA Joystick (Infrared)	PC Joystick Interface	OS/2 Warp		IBM
WingMan Extreme Joystick	PC Joystick Interface	OS/2 Warp		IBM
WingMan Joystick	PC Joystick Interface	OS/2 Warp		IBM
STD ENTERTAINMENT				
PC Flight Forge	PC Joystick Interface	OS/2 Warp		IBM
PC Flight Forge Pro	PC Joystick Interface	OS/2 Warp		IBM
PC Optix	PC Joystick Interface	OS/2 Warp		IBM
Table 41. Joysticks				
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	NOTES	DRIVER TESTED
PC Propad 4	PC Joystick Interface	OS/2 Warp		IBM
PC Raider	PC Joystick Interface	OS/2 Warp		IBM
SUNCOM TECHNOLOGIES				
Analog Edge II	PC Joystick Interface	OS/2 Warp		IBM
F15E-Eagle	PC Joystick Interface	OS/2 Warp		IBM

F15E-Hawk	PC Joystick Interface	OS/2 Warp	IBM
F15E-Rapture	PC Joystick Interface	OS/2 Warp	IBM
F15E-Talon	PC Joystick Interface	OS/2 Warp	IBM
FX 2000	PC Joystick Interface	OS/2 Warp	IBM
FX 3000	PC Joystick Interface	OS/2 Warp	IBM
G-Force	PC Joystick Interface	OS/2 Warp	IBM
Night Force	PC Joystick Interface	OS/2 Warp	IBM
SFX PC Joypad	PC Joystick Interface	OS/2 Warp	IBM
THRUSTMASTER			
F16-FLCS	PC Joystick Interface	OS/2 Warp	IBM
Formula T1	PC Joystick Interface	OS/2 Warp	IBM
Mark II Flight Control Systems	PC Joystick Interface	OS/2 Warp	IBM
Mark II Weapons Control System	PC Joystick Interface	OS/2 Warp	IBM
Rudder Control System	PC Joystick Interface	OS/2 Warp	IBM
XL Action Controller	PC Joystick Interface	OS/2 Warp	IBM

NOTES:

- 1. OS/2 Warp Joystick driver can be downloaded from the following BBS's: CompuServe OS2SUPPORT forum, Internet PS.BOULDER.IBM.COM, Prodigy OS2CLUB forum, Talklink OS2BBS forum.
- 2. Advanced control functions not supported.

Device Driver Compatibility Test

IBM = IBM Tested
LOGO = IBM Approved Test Process
Other = Tested Independently

Scanners

Table 42. Scanners					
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	MODE	DRIVER TESTED	NOTES
BELL & HOWELL					
Copiscan II - 2135	IBM Image Adapter/A	IBM: ImagePlus/2	0	IBM	1
Copiscan II - 2135	IBM Image Adapter/A	IBM: IWPM/2	0	IBM	1
Copiscan II - 2135	B&H RSC-10 (SCSI)	IBM: ImagePlus/2 2.0	0	IBM	1
Copiscan II - 2135	B&H RSC-10 (SCSI)	IBM: IWPM/2	0	IBM	1
Copiscan II - 2135	Kofax Con- troller	Kofax: KF4100 for use with IWPM/2	0	LOGO	
Copiscan II - 2137A	Kofax Con- troller	Kofax: KF4100 for use with IWPM/2	0	LOGO	
Copiscan II - 2138A	Kofax Con- troller	Kofax: KF4100 for use with IWPM/2	0	LOGO	
Copiscan II - 3338	IBM Image Adapter/A	IBM: ImagePlus/2	0	IBM	1
Copiscan II - 3338	IBM Image Adapter/A	IBM: IWPM/2	0	IBM	1
Copiscan II - 3338	BH RSC-10 (SCSI)	IBM: ImagePlus/2 2.0	0	IBM	1
Copiscan II - 3338	B&H RSC-10 (SCSI)	IBM: IWPM/2	0	IBM	1
Copiscan II - 3338	B&H RSC-10 (SCSI)	Solution Tech- nology: TWAIN	0	Other	1,3, 5,6
Copiscan II - 3338A	Kofax Con- troller	Kofax: KF4100 for use with IWPM/2	0	LOGO	

Copiscan II - 6338A	B&H RSC-20 (SCSI)	IBM: IWPM/2	0	IBM	1
Copiscan II - 6338A	Kofax Con- troller	Kofax: KF4100 for use with IWPM/2	0	LOGO	
DALSA					
MultiVision 3000	National Inst. GPIB	IBM: Color Image Portfolio Assistant	0	IBM	1
EPSON					
ES-1200C	SCSI	Solution Tech- nology: TWAIN	0	Other	1,3, 6
ES-600C	Parallel	IBM: ImagePlus/2 2.0	0	IBM	1
ES-800C	Parallel	IBM: ImagePlus/2 2.0	0	IBM	1
ES-800C	SCSI	Compart: Impos/2	0	Other	6
GT 6500	SCSI	Compart: Impos/2	0	Other	6
GT 8000	SCSI	Compart: Impos/2	0	Other	6
GT 8500	SCSI	Compart: Impos/2	0	Other	6
GT 9000	SCSI	Compart: Impos/2	0	Other	6
FUJITSU					
Table 42. Scanners					
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	MODE	DRIVER TESTED	NOTES
M3093E	Kofax Con- troller	Kofax: KF4100 for use with IWPM/2	0	LOGO	
M3096E/E+/F	Kofax Con- troller	Kofax: KF4100 for use with IWPM/2	0	LOGO	
M3096G	SCSI	IBM: ImagePlus/2 2.0	0	IBM	1
M3096G	SCSI	Fujitsu: for use with IWPM/2	0	LOGO	
M3096G	SCSI	Solution Tech-	0	Other	1,3,

		nology: TWAIN			5,6
M3096G (ADF)	SCSI	Cirrus Tech- nology: UniteLie & Unite Scanner Object	0	Other	6,9
M3096GX	SCSI	Cirrus Tech- nology: UniteLite & Unite Scanner Object	0	Other	6,9
M3096H (Flatbed)	SCSI	Cirrus Tech- nology: UniteLite & Unite Scanner Object	0	Other	6,9
M3097E	Kofax Con- troller	Kofax: KF4100 for use with IWPM/2	0	LOGO	
M3097G	SCSI	IBM: ImagePlus/2 2.0	0	IBM	1
M3097G	SCSI	Fujitsu: for use with IWPM/2	0	LOGO	
M3097G	SCSI	Solution Tech- nology: TWAIN	0	Other	1,3, 5,6
Scan Partner 10	SCSI	IBM: ImagePlus/2 2.0	0	IBM	1
Scan Partner 10	SCSI	Solution Tech- nology: TWAIN	0	Other	1,3,
ScanPartner Jr.	SCSI	IBM: ImagePlus/2 2.0	0	IBM	1
ScanPartner Jr.	SCSI	Cirrus Tech- nology: UniteLite & Unite Scanner Object	0	Other	6,9
HEWLETT-PACKARD					
ScanJet 3c	SCSI	Cirrus Tech- nology: UniteLite & Unite Scanner Object	0	Other	6,9
ScanJet 3c	SCSI	Compart: Impos/2	0	Other	6
ScanJet 3c	SCSI	Solution Tech-	0	Other	1,3,

		nology: TWAIN			6
ScanJet 3p	SCSI	Cirrus Tech- nology: UniteLite & Unite Scanner Object	0	Other	6,9
ScanJet 3p	SCSI	Compart: Impos/2	0	Other	6
ScanJet 3p	SCSI	Solution Tech- nology: TWAIN	0	Other	1,3, 6
ScanJet IIc	SCSI	Compart: Impos/2	0	Other	6
ScanJet IIc	SCSI	Danmar: SCSISCAN	DWO	Other	4
Table 42. Scanners					
PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	MODE	DRIVER TESTED	NOTES
ScanJet IIc	SCSI	IBM: ImagePlus/2 2.0	0	IBM	1,8
ScanJet IIc	SCSI	Solution Tech- nology: TWAIN	0	Other	1,3, 6
ScanJet IIcx	SCSI	Cirrus Tech- nology: UniteLite & Unite Scanner Object	0	Other	6,9
ScanJet IIcx	SCSI	Compart: Impos/2	0	Other	6
ScanJet IIcx	SCSI	Danmar: SCSISCAN	DWO	Other	4
ScanJet IIcx	SCSI	OS/2 Warp VASPI	DW	IBM	7
ScanJet IIcx	SCSI	<pre>IBM: ImagePlus/2 2.0</pre>	0	IBM	1,8
ScanJet IIcx	SCSI	Solution Tech- nology: TWAIN	0	Other	1,3, 6
ScanJet IIp	SCSI	Cirrus Tech- nology: UniteLite & Unite Scanner Object	0	Other	6,9
ScanJet IIp	SCSI	Compart: Impos/2	0	Other	6
ScanJet IIp	SCSI	Danmar: SCSISCAN	DWO	Other	4

ScanJet IIp	SCSI	IBM: ImagePlus/2 2.0	0	IBM	1,8
ScanJet IIp	SCSI	OS/2 Warp VASPI	DW	IBM	7
ScanJet IIp	SCSI	Solution Tech- nology: TWAIN	0	Other	1,3, 6
ScanJet Plus	SCSI	Compart: Impos/2	0	Other	6
HIGHSCREEN					
Color 2718	Non-SCSI	Compart: Impos/2	0	Other	6
Color 2724	Non-SCSI	Compart: Impos/2	0	Other	6
HyperBit 36	SCSI	Compart: Impos/2	0	Other	6
IIS	SCSI	Compart: Impos/2	0	Other	6
IISHR	SCSI	Compart: Impos/2	0	Other	6
HOWTEK					
ScanMaster	National Inst. GPIB	IBM: IWPM/2	0	IBM	1
ScanMaster 3	National Inst. GPIB	IBM: IWPM/2	0	IBM	1
IBM					
2455 Image Scanner	SCSI	IBM: IWPM/2	0	IBM	1
2455 Image Scanner	SCSI	IBM: ImagePlus/2 2.0	0	IBM	1
2455 Image Scanner	SCSI	IBM: ImageAwL by Koch Software Ind.	0	LOGO	2
2456 Scanner	SCSI	IBM: ImagePlus/2	0	IBM	1
2456 Scanner	SCSI	IBM: IWPM/2	0	IBM	1
2456 Scanner	SCSI	IBM: ImageAwL by Koch Software Ind.	0	LOGO	2

Table 42. Scanners

PRODUCT/MODEL	INTERFACED VIA	AVAILABILITY FROM/ AS OF	MODE	DRIVER TESTED	NOTES
2456 Scanner	SCSI	Solution Tech- nology: TWAIN	0	Other	1,3, 5,6
3119 PageScanner	IBM 3119/A	Compart: Impos/2	0	Other	6
3119 PageScanner	IBM 3119/A	IBM: ImagePlus/2	0	IBM	1
3119 PageScanner	IBM 3119/A	IBM: IWPM/2	0	IBM	1
Easy Options SC590	SC590 Adapter (ISA)	IBM: ImagePlus/2 2.0	0	IBM	1
KODAK					
IMAGELINK 900	SCSI	Kodak: for use with IWPM/2	0	LOGO	
IMAGELINK 923	SCSI	Kodak: for use with IWPM/2	0	LOGO	
IMAGELINK 990	SCSI	Kodak: for use with IWPM/2	0	LOGO	
Model 900D	SCSI	Cirrus Tech- nology: Unite Scanner Object	0	Other	6,9
Model 900S	SCSI	Cirrus Tech- nology: Unite Scanner Object	0	Other	6,9
Model 923D	SCSI	Cirrus Tech- nology: Unite Scanner Object	0	Other	6,9
Model 923S	SCSI	Cirrus Tech- nology: Unite	0	Other	6,9

OS/2 Multimedia Adapter Support

Table 43. OS/2 Multimedia Adapter Sup	pport		
PRODUCT NAME	BUS TYPE	AVAILABLE FROM/ AS OF	DRIVER TESTED
ADVANCED GRAVIS BBS (604) 431-5927			
UltraSound	I	Beta driver available from vendor	Other
UltraSound ACE	I	Beta driver available from vendor	Other
UltraSound MAX	I	Beta driver available from vendor	Other
AITECH			
WaveWatcher - NTSC & PAL	I	OS/2 Warp	IBM
ANALOG DEVICES			
AD1848 (Business Audio)	I	OS/2 Warp	IBM
ARKAY TECHNOLOGIES (603) 425-2149			
Plug-N-Play (Parallel Port Attach-ment)	PP	Driver Available from Arkay	Other
ASCII CORPORATION			
V7320 Video Controller		WARP Preload for IBM Thinkpad 755CD	IBM
AZTECH SYSTEMS LTD. BBS (501) 623-8	3933		
Sound Galaxy Nova 16	I	OS/2 Warp	Other
Sound Galaxy Nova 16 Extra	I	OS/2 Warp	IBM
Sound Galaxy Nova 16 Extra 2	I	Aztech BBS	Other
Sound Galaxy Orion 16	I	OS/2 Warp	Other
Sound Galaxy WaveRider 32+	I	Aztech BBS	Other

BOCA	RESEARCH	(407) 241-8088

· · · ·			
SoundExpression 14.4VSp	I	Driver Available from Boca Research	IBM
CEI			
Video Clipper - NTSC & PAL	I	OS/2 Warp	IBM
CREATIVE LABS			
Sound Blaster	I	OS/2 2.1, OS/2 Warp	IBM
Sound Blaster 16 Multi-CD	I		IBM
Sound Blaster 16 SCSI-2 CD	I		IBM
Sound Blaster 1.0 DSP	I		IBM
Sound Blaster 2.0 DSP	I		IBM
Sound Blaster AWE 32	I	OS/2 Warp	IBM
Sound Blaster MCA	M		IBM
Sound Blaster Pro	I	OS/2 2.1, OS/2 Warp	IBM
Sound Blaster Pro	M	OS/2 2.1, OS/2 Warp	IBM
Sound Blaster Pro 16 ASP	I	OS/2 2.1, OS/2 Warp	IBM
Sound Blaster Pro 2	I		IBM
Sound Blaster Value	I		Other
Video Blaster - NTSC & PAL	I	OS/2 Warp	IBM
Table 43. OS/2 Multimedia Adapter Sup	port		
PRODUCT NAME	BUS TYPE	AVAILABLE FROM/ AS OF	DRIVER TESTED
Video Blaster FS200	I	Driver available from Creative Labs	Other
Video Blaster MP400	I	Driver available from Creative Labs	Other
VideoBlaster SE100	I	Driver available from Creative Labs	Other

CS4231/CS4248	I	OS/2 Warp	IBM
DIGITAL EQUIPMENT CORPORATION			
FullVideo Elite	I	OS/2 Warp using ReelMagic driver	IBM
DSP SOLUTIONS BBS (415) 494-1621			
PORT.ABLE Sound Plus	PP	DSP Solution BBS	Other
ESS TECHNOLOGY			
AudioDrive 488	I	Driver Available from ESS	Other
AudioDrive 688	I	OS/2 Warp	IBM
GENOA SYSTEMS CORPORATION BBS (408)	943-12	231	
AudioBlitz Mod A3100 Sound Card	I	Driver Available from ESS BBS (510) 226-1937	Other
HAUPPAGE (516) 434-8454			
WIN/TV	I	OS/2 Warp	IBM
WIN/TV Celebrity	I	Available from Hauppauge	Other
WIN/TV Prism	I	Available from Hauppauge	Other
IBM			
Audiovation Adapter	I	Driver Shipped with Hardware	IBM
Audiovation Adapter/A	М	Driver Shipped with Hardware	IBM
Business Audio (AD1848 Chip)		OS/2 Warp	IBM
IBM Action Media/2 Capture Adapter (Pre-req Action Media/2 Playback Adapter)	I,M	Driver Shipped with Adapter	IBM
IBM Action Media/2 Playback Adapter	I	Driver Shipped wit Adapter	IBM
IBM Action Media/2 Playback Adapter	М	Driver Shipped with Adapter	IBM

IBM M-Audio Capture and Playback Adapter	I	OS/2 2.1, OS/2 Warp	IBM
IBM M-Audio Capture and Playback Adapter	М	OS/2 2.1, OS/2 Warp	IBM
IBM M-Motion Video Adapter/A	М	M-Control Program/2 Ver 2.01	IBM
IBM Video Capture Adapter NTSC& PAL	М	OS/2 Warp	IBM
MediaBurst Movie		IBM PC Model 76/77 i and s Series	IBM
Thinkpad 755CD		Pre Loaded on IBM Thinkpad 755CD	IBM
Table 43. OS/2 Multimedia Adapter Sup	pport		
PRODUCT NAME	BUS TYPE	AVAILABLE FROM/ AS OF	DRIVER TESTED
Thinkpad 765CD		Drivers Available via IBM BBS.	IBM
JOVIAN			
QuickVIA - NTSC & PAL	I,M	OS/2 Warp BonusPak	IBM
QuickVIA/Pro24	I,V	Driver available from Jovian BBS	IBM
SuperVIA - NTSC & PAL	I,M	OS/2 Warp BonusPak	IBM
MATROX (514) 685-2630			
Illuminator-16	I,M	Available from Matrox	Other
Marvel II	P,V	Tseng W32	Other
MEDIAVISION BBS (510) 770-0527			
Jazz 16 (OEM)	I	OS/2 Warp	IBM
Memphis MM Unit	I	MediaVision BBS	Other
Pro Audio Spectrum 16	I	OS/2 2.1, OS/2 Warp	IBM
MICROVITEC PLC UK 274-390-011			
David	I	Microvitec PLC	Other
Movie Media	I	Available from	Other

Microvitec

NEW MEDIA GRAPHICS			
Super Video Windows - NTSC & PAL	I,M	OS/2 Warp	IBM
OMNICOMP GRAPHICS (514) 685-2630			
M&M Basic (Installed using Video Magic option)	I	OS/2 Warp	IBM
ORCHID BBS 510 683-0327			
Kelvin MPEG	I	Driver available from Orchid BBS	LOGO
REVEAL BBS (818) 713-8188			
SC400 Sound Card - Rev 3	I	Reveal BBS	Other
SC400 Sound Card - Rev A	I	Reveal BBS	Other
SC400 Sound Card - Rev G	I	Reveal BBS	Other
SC500 Sound Card	I	Reveal BBS	IBM
SAMSUNG 011-82-331-200-73-13			
Video Magic - NTSC & PAL	I	OS/2 Warp	IBM
SIGMA DESIGNS			
ReelMagic	I	OS/2 Warp	LOGO
ReelMagic Lite	I	OS/2 Warp	LOGO
Video Magic - NTSC & PAL	I	OS/2 Warp	IBM
WinMovie - NTSC & PAL	I	OS/2 Warp BonusPak	IBM
TECMAR (800) 422-2587			
PC/TV		Tecmar	IBM
TRUEVISION			
Targa+	I	Driver available from Harfmann Software, (317) 447-7411	Other

Table 43. OS/2 Multimedia Adapter Support

PRODUCT NAME	BUS TYPE	AVAILABLE FROM/ AS OF	DRIVER TESTED
TURTLE BEACH			
Monte Carlo	I	Driver on OPTi BBS	IBM

Bus Type

C = PCMCIA

 $\mathbf{E} = \text{EISA}$

I = ISA

M = Microchannel

PP = Parallel Port

 $\mathbf{P} = PCI$

 $\mathbf{V} = VESA$

Device Driver Compatibility Test

IBM = IBM Tested

LOGO = IBM Approved Test Process

Other = Tested Independently

Miscellaneous Wireless

Table 44. Miscellane	eous Wi	reless		
SYSTEM/CHIP	TYPE	DRIVER	AVAILABLE FROM/AS OF	DRIVER TESTED
IBM				
Thinkpad 701C	IrDA	IBM (OS2 BBS / PCCo FTP)	INFRARED / OS2IRDRV	IBM
Thinkpad 701CS	IrDA	IBM (OS2 BBS / PCCo FTP)	INFRARED / OS2IRDRV	IBM
Thinkpad 755CD	IrDA	IBM (OS2 BBS / PCCo FTP)	INFRARED / OS2IRDRV	IBM
Thinkpad 755CDV	IrDA	IBM (OS2 BBS / PCCo FTP)	INFRARED / OS2IRDRV	IBM
Thinkpad 755CE	IrDA	IBM (OS2 BBS / PCCo FTP)	INFRARED / OS2IRDRV	IBM
Thinkpad 755CS	IrDA	IBM (OS2 BBS / PCCo FTP)	INFRARED / OS2IRDRV	IBM
Thinkpad 755CSE	IrDA	IBM (OS2 BBS / PCCo FTP)	INFRARED / OS2IRDRV	IBM
Thinkpad 755CV	IrDA	IBM (OS2 BBS / PCCo TP)	INFRARED / OS2IRDRV	IBM
Thinkpad 755CX	IrDA	IBM (OS2 BBS / PCCo FTP)	INFRARED / OS2IRDRV	IBM
IBM MICROELECTRONICS				
Wireless ISA Lan - 87G9741	IR diffu	IBMWLO.OS2 & eIRMAC.OS2	Driver shipped with Product	IBM
Wireless MCA Lan - 87G9742	IR diffu	IBMWLB.OS2 & eIRMAC.OS2	Driver shipped with Product	IBM
Wireless PCMCIA Lan - 87G9740	IR diffu	IBMWLO.OS2 & eIRMAC.OS2	Driver shipped with Product	IBM
Wireless PCMCIA	IR	IBMWLO.OS2 &	Driver shipped	IBM

Type

IrDA = Infrared Data Association Compatible

Device Driver Compatibility Test

IBM = IBM Tested **LOGO** = IBM Approved Test Process Other = Tested Independently h1.Printers and Plotters

Corporate Listings: Agfa - Generic Postscript

Table 45. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
AGFA		
Compugraphic 400PS	OS/2 2.0 - (PSCRIPT.DRV)	IBM
Compugraphic 9400PS v49_3	OS/2 2.0 - (PSCRIPT.DRV)	IBM
Matrix ChromaScript v51_8	OS/2 2.0 - (PSCRIPT.DRV)	IBM
APPLE COMPUTER, INC.		
LaserWriter	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserWriter II NT	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserWriter II NTX	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserWriter Plus	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserWriter Pls v42_2	OS/2 2.0 - (PSCRIPT.DRV)	IBM
AST RESEARCH, INC.		
AST TurboLaser	OS/2 2.0 - (PSCRIPT.DRV)	IBM
BROTHER		
Brother HL-10H	OS/2 2.11 - (LASERJET.DRV, PSCRIPT.DRV)	IBM
Brother HL-10HPS	OS/2 2.11 - (PSCRIPT.DRV)	IBM
Brother HL-10PS	OS/2 2.11 - (PSCRIPT.DRV)	IBM
Brother HL-1260	OS/2 3.0 - (PSCRIPT.DRV)	IBM
Brother HL-1260PS	OS/2 3.0 - (PSCRIPT.DRV)	IBM
Brother HL-630/631	OS/2 3.0 - (LASERJET.DRV)	IBM
Brother HL-641	OS/2 3.0-(LASERJET.DRV)	IBM
Brother HL-645	OS/2 3.0-(LASERJET.DRV)	IBM

Brother HL-655M	OS/2 3.0-(LASERJET.DRV)	IBM
Brother HS-1PS2	OS/2 3.0 - (PSCRIPT.DRV)	IBM
Brother M-1924L 24 pin - 136 columns	OS/2 3.0 - (OMNI.DRV)	IBM
HJ-100i	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
HJ-400	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
HL-10H	OS/2 2.11 - (LASERJET.DRV, PSCRIPT.DRV)	IBM
HL-10PS/DPS	OS/2 2.11 - (PSCRIPT.DRV)	IBM
HL-10V	OS/2 2.11 - (LASERJET.DRV)	IBM
HL-1260	OS/2 2.11 - (LASERJET.DRV), OS/2 3.0 - (PSCRIPT.DRV)	IBM
HL-4PS	OS/2 2.11 - (PSCRIPT.DRV)	IBM
HL-4V	OS/2 2.11 - (LASERJET.DRV)	IBM
HL-6	OS/2 2.11 - (LASERJET.DRV)	IBM
HL-630/631	OS/2 3.0 - (LASERJET.DRV)	IBM
HL-630/645/655M	OS/2 2.11 - (LASERJET.DRV)	IBM
HL-641/645/655M	OS/2 3.0 - (LASERJET.DRV)	IBM
Table 45. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
HL-660	OS/2 2.11 - (LASERJET.DRV)	IBM
HL-6V	OS/2 2.11 - (LASERJET.DRV)	IBM
HL-8PS	OS/2 2.11 - (PSCRIPT.DRV)	IBM
HS-1PS	OS/2 2.11 - (PSCRIPT.DRV)	IBM
HS-1PS2	OS/2 3.0 - (PSCRIPT.DRV)	IBM
M-1309	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM

M-1324	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
M-1809	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
M-1809 Color	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
M-1824L	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
M-1824L Color	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
M-1909	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
M-1909 Color	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
M-1924L	OS/2 3.0 - (OMNI.DRV)	IBM
M-1924L Color	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
M-4309	OS/2 2.11 - (EPSON.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
CANON BBS (714) 438-3325		
Canon BJ-100	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon BJ-10e	OS/2 2.0 - (IBM42XX.DRV)	IBM
Canon BJ-10ex	OS/2 2.0 - (IBM42XX.DRV)	IBM
Canon BJ-10sx	OS/2 2.0 - (IBM42XX.DRV)	IBM
Canon BJ-20 (Proprinter X24E)	OS/2 2.0 - (IBM42XX.DRV)	IBM
Canon BJ-200	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon BJ-200e	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon BJ-200ex	CANONBJ.DRV (current ver. 1.9)	Other

Canon BJ-230	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon BJ-30	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon BJ-300	CANONBJ.DRV (current ver. 1.9)	Other
Canon BJ-330	CANONBJ.DRV (current ver. 1.9)	Other
Table 45. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
Canon BJC-880 (CaPSL)	CAPSL.DRV (current ver 3.16)	Other
Canon Color BJC-4000	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon Color BJC-600	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon Color BJC-600e	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon Color BJC-800	OS/2 3.0 - (OMNI.DRV), CANONBJ.DRV (current ver. 1.9)	IBM
Canon Color BJC-820	OS/2 3.0 - (OMNI.DRV)	IBM
Canon LBP-1260 CaPSL	LBPX60C.DRV (current version 1.2)	Other
Canon LBP-1260 PCL	OS/2 2.1 - (LASERJET.DRV)	IBM
LBP-4sx/430/4i	OS/2 2.0 - (LASERJET.DRV)	IBM
LBP-4/LITE/PLUS/U	CAPSL.DRV (current ver. 3.16)	IBM
LBP-8 III/T/R/PLUS	CAPSL.DRV (current ver.	IBM

3.16)

LBP-8 IV	CAPSL.DRV (current ver. 3.16)	IBM
LBP-860	OS/2 2.1 - (LASERJET.DRV)	IBM
LBP-8sx	OS/2 2.0 - (LASERJET.DRV)	IBM
CITIZEN		
Citizen PN48	OS/2 2.1 - (EPSON.DRV)	IBM
Citizen PN48 Portable Printer	OS/2 3.0 - (OMNI.DRV)	IBM
COLORMATE		
ColorMaster Plus 6603 v233_1	OS/2 2.1 - (PSCRIPT.DRV)	IBM
ColorMaster Plus 6613 v233_1	OS/2 2.1 - (PSCRIPT.DRV)	IBM
ColorMaster Plus 6613XF v260_0	OS/2 2.1 - (PSCRIPT.DRV)	IBM
Colormate PS v51_9	OS/2 2.0 - (PSCRIPT.DRV)	IBM
COMPAQ		
Pagemarq 15	OS/2 2.1 - (PSCRIPT.DRV)	IBM
Pagemarq 20	OS/2 2.1 - (PSCRIPT.DRV)	IBM
DATAPRODUCTS		
Dataproducts LZR-1260 v47_0	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LZR-2665	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LZR 1260 v47_0	OS/2 2.0 - (PSCRIPT.DRV)	IBM
DIGITAL EQUIPMENT CORPORATION (DEC)		
DECcolorwriter 1000 17	OS/2 2.0 - (PSCRIPT.DRV)	IBM
DECcolorwriter 1000 39	OS/2 2.0 - (PSCRIPT.DRV)	IBM
DesignJet 600	OS/2 2.0 - (PSCRIPT.DRV)	IBM
DesignJet 650C	OS/2 2.0 - (PSCRIPT.DRV)	IBM
Table 45. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED

LN03R ScriptPrinter	OS/2	2 2	2.0 -	(PSCRIPT.DRV)	IBM
LPS PrintServer 40	os/2	2 2	2.0 -	(PSCRIPT.DRV)	IBM
DRAFTMASTER					
DraftMaster MX	os/2	2 2	2.0 -	(PLOTTERS.DRV)	IBM
DraftMaster RX	os/2	2 2	2.0 -	(PLOTTERS.DRV)	IBM
DraftMaster SX	OS/2	2 2	2.0 -	(PLOTTERS.DRV)	IBM
EPSON					
ActionLaser 1000	OS/2	2 2	2.1 -	(LASERJET.DRV)	IBM
ActionLaser 1500	OS/2	2 2	2.1 -	(LASERJET.DRV)	IBM
ActionLaser 1600	OS/2	2 2	2.1 -	(LASERJET.DRV)	IBM
ActionLaser 1600 in PCL5	OS/2	2 (3.0 -	(OMNI.DRV)	IBM
ActionLaser II	OS/2	2 2	2.1 -	(LASERJET.DRV)	IBM
ActionLaser(+)	os/2	2 2	2.0 -	(LASERJET.DRV)	IBM
ActionLaser(+) - (EPL-6000 Laserjet II)	OS/2	2 2	2.0 -	(LASERJET.DRV)	IBM
AP-2250	os/2	2 3	3.0 -	(OMNI.DRV)	IBM
AP-3250	os/2	2 3	3.0 -	(OMNI.DRV)	IBM
AP-3260	os/2	2 3	3.0 -	(OMNI.DRV)	IBM
AP-5000	OS/2	2 3	3.0 -	(OMNI.DRV)	IBM
AP-5500	OS/2	2 3	3.0 -	(OMNI.DRV)	IBM

Corporate Listings: Hewlett Packard - NEC

Table 46. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
HEWLETT PACKARD		
7440A Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7470A Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7475A Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7550A Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7580A Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7580B Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7585A Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7585B Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7586A Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
7586B Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
Color LaserJet	OS/2 2.0 - (LASERJET.DRV)	IBM
Color LaserJet PS	OS/2 3.0 - (PSCRIPT.DRV)	IBM
ColorPro (HP-7440A)	OS/2 2.0 - (PLOTTERS.DRV)	IBM
DesignJet 200	OS/2 3.0 - (PLOTTERS.DRV)	IBM
DesignJet 220	OS/2 3.0 - (PLOTTERS.DRV)	IBM
DesignJet 600	OS/2 2.11 - (PLOTTERS.DRV)	IBM
DesignJet 650C	OS/2 2.11 - (PLOTTERS.DRV)	IBM
DesignJet 650C v2013_109	OS/2 2.11 - (PSCRIPT.DRV)	IBM
DeskJet	OS/2 2.1 - (HPDJPM.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
DeskJet 1200C	OS/2 3.0 - (LASERJET.DRV)	IBM

DeskJet	1200CM	os/2 3.0 -	(PSCRIPT.DRV)	IBM
DeskJet	1600C	os/2 3.0 -	(LASERJET.DRV)	IBM
Deskjet	310	OS/2 2.11 - OS/2 3.0 -	(HPDJPM.DRV), (OMNI.DRV)	IBM
DeskJet	320	os/2 3.0 -	(OMNI.DRV)	IBM
DeskJet	500	OS/2 2.1 - OS/2 3.0 -	(HPDJPM.DRV), (OMNI.DRV)	IBM
DeskJet	500C	OS/2 2.1 - OS/2 3.0 -	(HPDJPM.DRV), (OMNI.DRV)	IBM
DeskJet	510	OS/2 2.1 - OS/2 3.0 -	(HPDJPM.DRV), (OMNI.DRV)	IBM
DeskJet	520	os/2 3.0 -	(OMNI.DRV)	IBM
DeskJet	540	os/2 3.0 -	(OMNI.DRV)	IBM
DeskJet	550C	OS/2 2.1 - OS/2 3.0 -	(HPDJPM.DRV), (OMNI.DRV)	IBM
DeskJet	560C	os/2 3.0 -	(OMNI.DRV)	IBM
DeskJet	Plus	OS/2 2.1 - OS/2 3.0 -	(HPDJPM.DRV), (OMNI.DRV)	IBM
DeskJet	Portable	OS/2 2 OS/2 3.0 -	(HPDJPM.DRV), (OMNI.DRV)	IBM
DraftMas	ster I - (HP-7595A)	os/2 2.0 -	(PLOTTERS.DRV)	IBM
Table 4	6. Printers and Plotters			
DEVICE I	DESCRIPTION	AVAILABLE H	FROM/AS OF	DRIVER TESTED
DraftMas	ster II - (HP-7596A)	os/2 2.0 -	(PLOTTERS.DRV)	IBM
DraftMas	ster MX Plotter	os/2 2.0 -	(PLOTTERS.DRV)	IBM
DraftMas	ster RX Plotter	os/2 2.0 -	(PLOTTERS.DRV)	IBM
DraftMas	ster SX Plotter	os/2 2.0 -	(PLOTTERS.DRV)	IBM
DraftPro	o (HP-7570A)	os/2 2.0 -	(PLOTTERS.DRV)	IBM
HP Colo	r LaserJet	os/2 3.0 -	(LASERJET.DRV)	IBM

HP Color LaserJet PS	OS/2 3.0 - (PSCRIPT.DRV)	IBM
HP DesignJet 200	OS/2 3.0 - (PLOTTERS.DRV)	IBM
HP DesignJet 220	OS/2 3.0 - (PLOTTERS.DRV)	IBM
HP DeskJet 1600C	OS/2 3.0 - (LASERJET.DRV)	IBM
HP DeskJet 310	OS/2 2.11 - (HPDJPM.DRV), OS/2 3.0 - (OMNI.DRV)	IBM
HP DraftMaster MX Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
HP DraftMaster RX Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
HP DraftMaster SX Plotter	OS/2 2.0 - (PLOTTERS.DRV)	IBM
HP LaserJet 4M Plus	OS/2 3.0 - (LASERJET.DRV)	IBM
HP LaserJet 4MV PostScript	OS/2 3.0 - (PSCRIPT.DRV)	IBM
HP LaserJet 4Si	OS/2 2.1 - (LASERJET.DRV)	IBM
HP LaserJet 4Si Mx	OS/2 2.1 - (LASERJET.DRV)	IBM
HP LaserJet 4V PostScript	OS/2 3.0 - (PSCRIPT.DRV)	IBM
HP PaintJet XL300	OS/2 3.0 - (LASERJET.DRV)	IBM
LaserJet 2000	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet 4	OS/2 2.1 - (LASERJET.DRV)	IBM
LaserJet 4 Plus	OS/2 2.1 - (LASERJET.DRV)	IBM
LaserJet 4 Plus PS 300	OS/2 3.0 - (PSCRIPT.DRV)	IBM
LaserJet 4 Plus PS 600	OS/2 3.0 - (PSCRIPT.DRV)	IBM
LaserJet 4L	OS/2 2.1 - (LASERJET.DRV)	IBM
LaserJet 4M	OS/2 2.1 - (LASERJET.DRV)	IBM
LaserJet 4M Plus	OS/2 3.0 - (LASERJET.DRV)	IBM
LaserJet 4ML	OS/2 2.11 - (LASERJET.DRV)	IBM
LaserJet 4ML L2	OS/2 2.1 - (PSCRIPT.DRV)	IBM
LaserJet 4ML PS v2013_103	OS/2 2.11 - (PSCRIPT.DRV)	IBM
LaserJet 4MP	OS/2 2.11 - (LASERJET.DRV)	IBM

LaserJet 4MP v2013_103	OS/2 2.11 - (PSCRIPT.DRV)	IBM
LaserJet 4MV	OS/2 2.1 - (LASERJET.DRV)	IBM
LaserJet 4P	OS/2 2.11 - (LASERJET.DRV)	IBM
LaserJet 4Si	OS/2 2.1 - (LASERJET.DRV)	IBM
LaserJet 4Si Mx	OS/2 2.1 - (LASERJET.DRV)	IBM
LaserJet 4Si/4Si Mx PS v2011	OS/2 2.1 - (PSCRIPT.DRV)	IBM
LaserJet 4V	OS/2 2.1 - (LASERJET.DRV)	IBM
LaserJet 4V/4MV PostScript	OS/2 3.0 - (PSCRIPT.DRV)	IBM
Table 46. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
LaserJet 4/4M Plus PS 300	OS/2 2.1 - (PSCRIPT.DRV)	IBM
LaserJet 4/4M Plus PS 600	OS/2 2.1 - (PSCRIPT.DRV)	IBM
LaserJet 4/4M PS v2011_110	OS/2 2.1 - (PSCRIPT.DRV)	IBM
LaserJet 500 Plus	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet Classic	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet IID	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet IID v52_2	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserJet III	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet III Cartridge Plus	OS/2 2.1 - (PSCRIPT.DRV)	IBM
LaserJet III v52_2	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserJet IIID	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet IIID Cartridge Plus	OS/2 2.1 - (PSCRIPT.DRV)	IBM
LaserJet IIID v52_2	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserJet IIIP	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet IIIP Cartridge Plus	OS/2 2.1 - (PSCRIPT.DRV)	IBM
LaserJet IIIP PS v52_2	OS/2 2.0 - (PSCRIPT.DRV)	IBM

LaserJet IIISi	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet IIISi PS v52_3	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserJet IIP	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet IIP Plus	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet IIP v52_2	OS/2 2.0 - (PSCRIPT.DRV)	IBM
LaserJet Plus	OS/2 2.0 - (LASERJET.DRV)	IBM
LaserJet Series II	OS/2 2.0 - (LASERJET.DRV)	IBM
PaintJet	OS/2 2.0 - (SMGXPJET.DRV)	IBM
PaintJet XL	OS/2 2.0 - (SMGXPJET.DRV)	IBM
PaintJet XL HP-GL/2 Color Printer	OS/2 2.11 - (PLOTTERS.DRV)	IBM
PaintJet XL300	OS/2 2.1 (PSCRIPT.DRV), OS/2 3.0 - (LASERJET.DRV)	IBM
IBM		
2380 PPS II	OS/2 2.0 - (IBM42XX.DRV)	IBM
2381 PPS II	OS/2 2.0 - (IBM42XX.DRV)	IBM
2390 PPS II	OS/2 2.0 - (IBM42XX.DRV)	IBM
2390 PS/1	OS/2 2.1 - (IBM42XX.DRV)	IBM
2391 PPS II	OS/2 2.0 - (IBM42XX.DRV)	IBM
3816 - 01D	OS/2 2.0 - (IBM52XX.DRV)	IBM
3816 - 01S	OS/2 2.0 - (IBM52XX.DRV)	IBM
4019 LaserPrinter	OS/2 2.0 - (IBM4019.DRV, LASERJET.DRV)	IBM
4019 LaserPrinter E	OS/2 2.0 - (IBM4019.DRV, LASERJET.DRV)	IBM
4019 v52_1 (17 Fonts)	OS/2 2.0 - (PSCRIPT.DRV)	IBM
4019 v52_1 (39 Fonts)	OS/2 2.0 - (PSCRIPT.DRV)	IBM
Table 46. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER

		TESTED
4029 LaserPrinter 10P	OS/2 2.1 - (IBM4019.DRV, IBMPCL5.DRV)	IBM
4029 (17 Fonts 300 Dpi)	OS/2 2.0 - (PSCRIPT.DRV)	IBM
4029 (17 Fonts 600 Dpi)	OS/2 2.0 - (PSCRIPT.DRV)	IBM
4029 (39 Fonts 300 Dpi)	OS/2 2.0 - (PSCRIPT.DRV)	IBM
4029 (39 Fonts 600 Dpi)	OS/2 2.0 - (PSCRIPT.DRV)	IBM
4037 5E	OS/2 2.11 - (IBM4019.DRV)	IBM
4039 LaserPrinter 10R	OS/2 2.1 - (IBMPCL5.DRV)	IBM
4039 LaserPrinter 10R plus	OS/2 2.1 - (IBMPCL5.DRV)	IBM
4039 LaserPrinter 12	OS/2 2.1 - (IBMPCL5.DRV)	IBM
4039 LaserPrinter 12L plus	OS/2 2.1 - (IBMPCL5.DRV)	IBM
4039 LaserPrinter 12R	OS/2 2.1 - (IBMPCL5.DRV)	IBM
4039 LaserPrinter 12R plus	OS/2 2.1 - (IBMPCL5.DRV)	IBM
4039 LaserPrinter 16L	OS/2 2.1 - (IBMPCL5.DRV)	IBM
4039 LaserPrinter 16L plus	OS/2 2.1 - (IBMPCL5.DRV)	IBM
4039 LaserPrinter 300 DPI	OS/2 2.1 - (PSCRIPT.DRV)	IBM
4039 LaserPrinter 600 DPI	OS/2 2.1 - (PSCRIPT.DRV)	IBM
4039 plus	OS/2 2.1 - (PSCRIPT.DRV)	IBM

OS/2 2.1 - (IBM42XX.DRV) IBM

OS/2 2.1 - (IBM42XX.DRV) IBM

4070 IJ

4072 ExecJet Printer

Corporate Listings: Okidata - Xerox

Table 47. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
OKIDATA		
Microline 172 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 182 Plus (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 182 Turbo (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 182 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 192 (Some models emulate 5152 Printer)	OS/2 3.0 - (OMNI.DRV), OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 192 Elite in FX-850 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 192 Plus (Some models emulate 5152 Printer or Proprinter)	OS/2 2.0 - (IBM5152.DRV, IBM42XX.DRV)	IBM
Microline 193 (Some models emulate 5152 Printer)	OS/2 3.0 - (OMNI.DRV), OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 193 Elite in FX-850 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 193 Plus (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV, IBM42XX.DRV)	IBM
Microline 292 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 293 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 294 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 320 (Some modelsemulate Proprinter or Epson-FX Printer)	OS/2 3.0 - (OMNI.DRV), OS/2 2.0 - (IBM42XX.DRV, EPSON.DRV)	IBM

Microline 320 Elite in FX-850 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 321 (Some models emulate Proprinter or Epson-FX Printer)	OS/2 3.0 - (OMNI.DRV), OS/2 2.0 - (IBM42XX.DRV, EPSON.DRV)	IBM
Microline 321 Elite in FX-850 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 3410 (In FX-286e Mode)	OS/2 2.11-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
Microline 380 (Some models emulate Epson-LQ)	OS/2 2.0-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
Microline 380 Elite in LQ-1070 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 390 (Some models emulate Proprinter 24 pin or Epson-LQ Printer)	OS/2 3.0 - (OMNI.DRV), OS/2 2.0 - (IBM42XX.DRV, EPSON.DRV)	IBM
Microline 390 Elite in LQ-1070 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 390 Plus (Some models emulate Proprinter 24 pin or Epson-LQ Printer)	OS/2 2.0 - (IBM42XX.DRVV, EPSON.DRV)	IBM
Microline 391 (Some models Proprinter 24 pin or Epson-FX Printer)	OS/2 2.0 - (IBM42XX.DRV, EPSON.DRV), OS/2 2.11-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
Microline 391 Plus (Some models emulate Proprinter 24 pin or Epson-LQ Printer)	OS/2 2.0 - (IBM42XX.DRVV, EPSON.DRV)	IBM
Table 47. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
Microline 393	OS/2 3.0 - (OMNI.DRV)	IBM
Microline 393 Color	OS/23.0 - (OMNI.DRV)	IBM
Microline 393 Elite in LQ-1070 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 393B (Some models emulate Proprinter 24 pin or Epson-LQ Printer)	OS/2 2.0 - (IBM42XX.DRVV, EPSON.DRV)	IBM
Microline 393C Elite in LQ-2550 Mode	OS/2 2.11 - (EPSON.DRV)	IBM

Microline 393C (Some models emulate Proprinter 24 pin or Epson-LQ Printer)	OS/2 2.0 - (IBM42XX.DRV, EPSON.DRV)	IBM
Microline 395 Color	OS/2 3.0 - (OMNI.DRV)	IBM
Microline 395B Elite in Epson LQ-1070 Mode	OS/2 2.11-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
Microline 395C Elite in LQ-2550 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 520 in Epson FX-86e Mode	OS/2 2.11-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
Microline 521 in Epson FX-286e Mode	OS/2 2.11-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
Microline 590 in Epson LQ-2550 Mode	OS/2 2.11-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
Microline 591 in Epson LQ-2550 Mode	OS/2 2.11-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
Microline 84 Step II (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 84 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Oki OL830-PS v52_5	OS/2 2.11 - (PSCRIPT.DRV)	IBM
Oki OL840-PS v51_8	OS/2 2.11 - (PSCRIPT.DRV)	IBM
Oki OL850-PS v52_5	OS/2 2.11 - (PSCRIPT.DRV)	IBM
Oki OL870 v2013_108	OS/2 2.11 - (PSCRIPT.DRV)	IBM
Okidata 180 (Some models emulate FX Printer)	OS/2 2.0 - (EPSON.DRV)	IBM
Laserline 6 (Some models emulate LaserJet Plus)	OS/2 2.0 - (LASERJET.DRV)	IBM
OL400 LED Pageprinter (Some models emulate LaserJet Plus)	OS/2 2.0 - (LASERJET.DRV)	IBM
OL800 LED Pageprinter (Some models emulate LaserJet II or proprinter)	OS/2 2.0 - (LASERJET.DRV, IBM42XX.DRV)	IBM
OL820 LED Pageprinter (Some models emulate LaserJet II or proprinter)	OS/2 2.0 - (LASERJET.DRV, IBM42XX.DRV)	IBM
OL830 LED Pageprinter (Some models	OS/2 2.0 - (LASERJET.DRV,	IBM

emulate LaserJet II or Generic Postscript)	PSCRIPT.DRV)	
OL840 LED Pageprinter (Some models emulate LaserJet II or Generic Postscript)	OS/2 2.0 - (LASERJET.DRV, PSCRIPT.DRV)	IBM
Okimate 20 (Some models emulate Proprinter)	OS/2 2.0 - (IBM42XX.DRV)	IBM
PaceMark 2350 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
PaceMark 2410 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Table 47. Printers and Plotters		
DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
PaceMark 3410 (Some models emulate Proprinter or FX Printer)	OS/2 2.0 - (IBM42xx.DRV, EPSON.DRV)	IBM
OLIVETTI		
LP 5000	OS/2 2.0 - (PSCRIPT.DRV)	IBM
PANASONIC		
KX-P1123 in Epson LQ-850 mode	OS/2 2.0-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
KX-P1124 in Epson LQ-2550 mode	OS/2 2.0-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
KX-P1124i in Epson LQ-850 mode	OS/2 2.0-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
KX-P1150 in Epson FX-850 mode	OS/2 2.11-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
KX-P1180 in Epson FX-86e mode	OS/2 2.0-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
KX-P1191 in Epson FX-86e mode	OS/2 2.0-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
KX-P1624 in Epson LQ-2500 mode	OS/2 2.0-(EPSON.DRV), OS/2 3.0-(OMNI.DRV)	IBM
KX-P1654 in Epson LQ-1050 mode	OS/2 2.0 - (EPSON.DRV),	IBM

	OS/2 3.0 - (OMNI.DRV)
KX-P1695 in Epson FX-1050 mod	e OS/2 2.0 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P2023 in Epson LQ-870 mode	OS/2 2.11 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P2123 in Epson LQ-860 mode	OS/2 2.0 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P2124 in Epson LQ-860 mode	OS/2 2.1 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P2130	OS/2 3.0 - (OMNI.DRV) IBM
KX-P2135	OS/2 3.0 - (OMNI.DRV) IBM
KX-P2180 in Epson LQ-850 mode	OS/2 2.1 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P2624 in Epson LQ-1050 mod	e OS/2 2.0 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P3123 in Epson LQ-570 mode	OS/2 2.11 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P3124 in Epson LQ-570 mode	OS/2 2.11 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P3624 in Epson LQ-1070 mod	e OS/2 2.11 - (EPSON.DRV), IBM OS/2 3.0 - (OMNI.DRV)
KX-P4400	OS/2 2.0 - (LASERJET.DRV) IBM
KX-P4401	OS/2 2.0 - (LASERJET.DRV) IBM
KX-P4410	OS/2 2.0 - (LASERJET.DRV) IBM
KX-P4420	OS/2 2.0 - (LASERJET.DRV) IBM
KX-P4430	OS/2 2.1 - (LASERJET.DRV) IBM
KX-P4440	OS/2 2.11 - (LASERJET.DRV) IBM
KX-P4450	OS/2 2.0 - (LASERJET.DRV) IBM
KX-P4450i	OS/2 2.0 - (LASERJET.DRV) IBM
KX-P4451	OS/2 2.11 - (LASERJET.DRV) IBM

Table 47. Printers and Plotters

DEVICE DESCRIPTION	AVAILABLE FROM/AS OF	DRIVER TESTED
KX-P4455 v51_4	OS/2 2.0 - (PSCRIPT.DRV)	IBM
KX-P5400 v2013_112	OS/2 2.11 - (PSCRIPT.DRV)	IBM
KX-P5410 39 Font	OS/2 2.11 - (PSCRIPT.DRV)	IBM
Laserline 6 (Some models emulate LaserJet Plus)	OS/2 2.0 - (LASERJET.DRV)	IBM
Microline 172 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 182 Plus (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 182 Turbo (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 182 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 192 (Some models emulate 5152 Printer)	OS/2 3.0 - (OMNI.DRV), OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 192 Elite in FX-850 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 193 (Some models emulate 5152 Printer)	OS/2 3.0 - (OMNI.DRV), OS/2 2.0 - (IBM5152.DRV)	IBM
Microline 193 Elite in FX-850 Mode	OS/2 2.11 - (EPSON.DRV)	IBM
Microline 193 Plus (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV, IBM42XX.DRV)	IBM
Microline 292 (Some models emulate 5152 Printer)	OS/2 2.0 - (IBM5152.DRV)	IBM

LAN Adapter Support

The following table does not imply testing or certification by either IBM and/or National Software Testing Labs (NSTL). Where appropriate, certification of these adapters is indicated in this table.

LAN Server support is indicated as follows:

YES means driver is included in the LAN Server product, and LAN Server is

supported using the adapter card. The adapter card and driver are

supported by the vendor.

Vendor means LAN Server is supported using the adapter card, but the driver is

not included and must be obtained from the vendor of the adapter card.

Table	48.	TAN	Adapter	Support
$\perp u \nu \perp c$	- U •	TITITI	MARKET	Dupport

PRODUCT NAME	BUS TYPE	LS30	LS30 SMP	LS40	LS40 SMP	CERT
3COM CORPORATION						
EtherLink 16-TP (3C507-TP)	I			Vendor		
EtherLink 16 (3C507)	I			Vendor		
EtherLink II-16-TP (3C503-16-TP)	I			Yes		
EtherLink II-16 (3C503-16)	I	Yes	Yes	Yes	Yes	
EtherLink II (3C503)	I	Yes		Yes		
EtherLink III-Combo (3C509-Combo)	I			Yes		
EtherLink III-EISA-TP (3C579-TP)	Е			Yes		
EtherLink III-EISA (3C579)	E	Vendor		Yes	Yes	Yes
EtherLink III-MCA-TP (3C529-TP)	М			Yes		
EtherLink III-MCA (3C529)	M	Vendor		Yes		Yes
EtherLink III-TP	I			Yes		

(3C509-TP)

EtherLink III-TPO (3C509-TPO)	I			Yes		
EtherLink III (3C509)	I	Vendor	Vendor	Yes	Yes	Yes
EtherLink MC-32 (3C527B)	M			Vendor		
EtherLink/MC-TP (3C523B-TP)	M			Yes		
EtherLink/MC (3C523B)	M	Yes		Yes		
TokenLink III EISA (3C679)	E	Yes	Yes	Yes	Yes	Yes
TokenLink III MCA (3C629)	M	Yes		Yes		Yes
TokenLink III (3C619)	I	Yes		Yes	Yes	Yes
ACCTON						
EtherCoax-16 (EN1652)	I			Vendor		
EtherCombo-16 (EN1650)	I			Vendor		
EtherCombo-32 (EN1200)				Vendor		
EtherPair-16 (EN1651)	I			Vendor		
ALLIED TELESIS						
AT1500 Plus ISA	Ι	Vendor		Vendor		Yes
AT1700 Plus ISA	Ι	Vendor		Vendor		Yes
AT1720 Plus MCA	M	Vendor		Vendor		Yes
ARTISOFT						
LANTastic NodeRunner 2000M/TC	M			Vendor		
LANTastic NodeRunner 2000/A	I			Vendor		
LANTastic NodeRunner 2000/C	I			Vendor		
Table 48. LAN Adapter Suppor	t					
PRODUCT NAME	BUS TYPE	LS30	LS30 SMP	LS40	LS40 SMP	CERT

LANTastic NodeRunner 2000/T	I			Vendor		
NodeRunner/SI 2000M/TC	М			Yes		
NodeRunner/SI 2000/A	I			Yes		
NodeRunner/SI 2000/C	I			Yes		
NodeRunner/SI 2000/T	I			Yes		
ASANTE						
Asante EtherPaC 2000+3	I			Vendor		
Asante EtherPaC 2000+N	I			Vendor		
Asante EtherPaC 2000+T	I			Vendor		
CABLETRON SYSTEMS, INC.						
Ethernet DNI Adapter (E1112)	I	Vendor		Yes		Yes
Ethernet DNI Adapter (E1119)	I			Yes		
Ethernet DNI Adapter (E2112)	I	Vendor		Yes		Yes
Ethernet DNI Adapter (E2119)	I			Yes		
Ethernet DNI Adapter (E3112)	M	Vendor		Yes		Yes
Ethernet DNI Adapter (E3119)	M			Yes		
Token-Ring DNI Adapter (T2015)	I	Vendor		Yes		Yes
Token-Ring DNI Adapter (T3015)	М	Vendor		Yes		Yes
COMPAQ COMPUTER CORPORATION						
NetFlex-2 ENET-TR Con- troller	E	Vendor	Vendor	Vendor	Vendor	Yes
CRAY COMMUNICATIONS						

ScaNet Network Interface Adapter-ISA	I	Vendor		Yes		Yes
ScaNet Network Interface Adapter-MCA	М	Vendor		Yes		Yes
D-LINK						
Ethernet Card for EISA bus PC (DE-400)	E			Vendor		
Ethernet Interface Card for the PC XT/AT (DE-220CAT)	I			Vendor		
Ethernet Interface Card for the PC XT/AT (DE-220CT)	I			Vendor		
Ethernet Interface Card for the PC XT/AT (DE-220C)	I			Vendor		
Ethernet Interface Card for the PC XT/AT (DE-220T)	I			Vendor		
Ethernet VESA Combo Card (DE-500CAT)	V			Vendor		
DCA						
Table 48. LAN Adapter Suppor	rt					
PRODUCT NAME	BUS TYPE	LS30	LS30	LS40	LS40	CERT
ClassicBlue MC 4/16 Token-			SMP	1510	SMP	
Ring Adapter	М		SMP	Yes	SMP	
	M E		SMP		SMP	
Ring Adapter		Vendor	SMP	Yes	SMP	Yes
Ring Adapter IRMAtrac EISA IRMAtrac Token-Ring	E I,M	Vendor	SMP	Yes Vendor	SMP	Yes
Ring Adapter IRMAtrac EISA IRMAtrac Token-Ring Adapter/Convertible-MCA	E I,M	Vendor Vendor	SMP	Yes Vendor	SMP	Yes
Ring Adapter IRMAtrac EISA IRMAtrac Token-Ring Adapter/Convertible-MCA DIGITAL EQUIPMENT CORPORATION	E I,M ON		SMP	Yes Vendor Vendor	SMP	
Ring Adapter IRMAtrac EISA IRMAtrac Token-Ring Adapter/Convertible-MCA DIGITAL EQUIPMENT CORPORATION EtherWorks Turbo 435 PCI	E I,M ON		SMP	Yes Vendor Vendor	SMP	

EP2000Tplus

Eagle EtherXpert EP3210	E		Yes	
Eagle Novell NE2000	I		Yes	
Eagle Novell NE2000plus-3	I		Yes	
Eagle Novell NE2000plus	I		Yes	
Eagle Novell NE2000T	I		Yes	
Eagle Novell NE2000Tplus	I		Yes	
Eagle Novell NE3210	E		Yes	
HEWLETT-PACKARD				
Hewlett-Packard 27247			Vendor	
IBM				
16/4 Busmaster EISA Adapter	E		Yes	
16/4 Busmaster Server Adapter/A	М	Yes	Yes	
3270 Connection, DFT		Yes	Yes	
Adapter/A for Ethernet Networks	M	Yes	Yes	
Adapter/A for Ethernet Twisted-Pair Networks	M		Yes	
Advanced 3278/79 Emulation Adapter		Yes	Yes	
Auto 16/4 Token-Ring ISA Adapter	I	Vendor	Vendor	Yes
Auto LANStreamer MC 32 Adapter	М	Vendor	Yes	Yes
Credit Card Adapter for Ethernet			Yes	
Credit Card Adapter II for Ethernet			Yes	
Dual EtherStreamer MC 32 Adapter	M	Vendor	Yes	Yes

Dual LANStreamer MC 32 Adapter	M	Vendor		Yes		Yes		
EtherStreamer MC 32 Adapter	M			Yes				
Lan Adapter for Ethernet	I	Yes	Yes	Yes	Yes			
Table 48. LAN Adapter Support								
PRODUCT NAME	BUS TYPE	LS30	LS30 SMP	LS40	LS40 SMP	CERT		
Lan Adapter for Ethernet CX	I	Yes		Yes				
Lan Adapter for Ethernet TP	I	Yes		Yes				
Lan Adapter/A for Ethernet	M	Yes		Yes				
LANStreamer MC 16 Adapter	М			Yes				
LANStreamer MC 32 Adapter	M			Yes				
PC Network Adapter II-Frequency 2	I	Yes		Yes				
PC Network Adapter II-Frequency 3	I	Yes		Yes				
PC Network Adapter II/A-Frequency 2	М	Yes		Yes				
PC Network Adapter II/A-Frequency 3	М	Yes		Yes				
PC Network Baseband Adapter	I	Yes		Yes				

Tape Support

The following table shows tape hardware devices that are supported under OS/2 by third parties. IBM makes no warranty, express or implied, with respect to the operation of these devices with the software listed below nor to the completeness of this list. When in doubt you should seek additional information from your dealer or the appropriate vendor. Vendor phone numbers for the products listed are at the end of this table.

Corporate Listings: ADIC - Cristie Electronics, LTD.

Table 49). Tape	Support
----------	---------	---------

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

AIWA

1300 NovaBack for OS/2

1200C NovaBack for OS/2

1200D NovaBack for OS/2

2000A NovaBack for OS/2

4MM UNIVERSAL NovaBack for OS/2

4MM VLS NovaBack for OS/2

8000A NovaBack for OS/2

NovaBack for OS/2 8MM UNIVERSAL

8MM VLS NovaBack for OS/2

ADPI

allel Port Data Cassette Tape

Drive

One For All FT1, FT6, FT12 - Par- Driver Shipped with Hardware, NovaBack

for OS/2

One For All FT40 - Parallel Port

DAT

Driver Shipped with Hardware, NovaBack

for OS/2

One For All FT7, FT15 - DC2000

Parallel Port Tape Drive

Driver Shipped with Hardware, NovaBack

for OS/2

AERIAL

Tower Dat NovaBack for OS/2

AIWA

GD201 NovaBack for OS/2

ID811 Sytos for OS/2

QIC-80 NovaBack for OS/2 ALLIANCE

QA60/QA150/QA1200 Sytos for OS/2

ALLOY

RETRIEVER 2000 NovaBack for OS/2

RETRIEVER 2200 NovaBack for OS/2

RETRIEVER 525 NovaBack for OS/2

ANRITSU

DMT 2522 NovaBack for OS/2

DMT 2622 NovaBack for OS/2

ARCHIVE (SEE CONNER

ASM(800) 992-0120

Gator 1G Internal SCSI Tape Drive ASM, NovaBack for OS/2

Gator 1G Parallel Port Tape Drive ASM, NovaBack for OS/2

BRAEMER

SCSI QicBac PCX Backup Wiz

CALIPER

320SE NovaBack for OS/2

Table 49. Tape Support

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

CP150, CP525, CP1000 PCX Backup Wiz, NovaBack for OS/2

CIPHER

5400/5400 Plus Sytos for OS/2, NovaBack for OS/2

C995S NovaBack for OS/2

Ciera NovaBack for OS/2

F880ES NovaBack for OS/2

T480 NovaBack for OS/2

COLORADO MEMORY SYSTEMS

CMS Power Tape (10, 25, 50) MSR Backmaster

CMS Jumbo Tape Drives (120, 250) Sytos for OS/2 for Jumbo Tape Drives,

Avail. from CMS, MSR Backmaster,

NovaBack for OS/2

CMS Jumbo Tape Drive 350 Sytos for OS/2 for PowerTape, Available

from CMS,

NovaBack for OS/2

CMS Power Tape PT-25 Fastback Plus for OS/2, Sytos for OS/2

CMS Power Tape PT-25E Fastback Plus for OS/2

Jumbo Trakker 120/250 NovaBack for OS/2

PowerDAT 2000/5000 NovaBack for OS/2

PowerDAT 60 Sytos for OS/2

Powertape 2000/4000 NovaBack for OS/2

Powertape 2400 NovaBack for OS/2

OIC3010/3020 NovaBack for OS/2

COMPAQ COMPUTER CORP.

150/250 Sytos for OS/2

1.3/2.0 GB DAT NovaBack for OS/2, Sytos for OS/2

320/525 Sytos for OS/2

4/16 GB DAT NovaBack for OS/2, Sytos for OS/2

525 MB ACA NovaBack for OS/2

5.0 GIGABYTE NovaBack for OS/2, Sytos for OS/2

CONNER/ARCHIVE/MAYNARD

MSR Backmaster, Sytos for OS/2

2320 NovaBack for OS/2

2060S/VIPER 2060S NovaBack for OS/2, Fastback

2150S/VIPER 2150S NovaBack for OS/2, Sytos for OS/2,

Fastback

2525S/VIPER 2525S NovaBack for OS/2, Sytos for OS/2

2525/VIPER 2525 NovaBack for OS/2

5250S NovaBack for OS/2

Accutrack (F/T) Conner Backup Exec Ver 3.1

ANACONDA 2750S NovaBack for OS/2

ANACONDA 2800 NovaBack for OS/2

MS20DLT NovaBack for OS/2

Table 49. Tape Support

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

MS6000DLT NovaBack for OS/2

PYTHON 25501-XXX NovaBack for OS/2

PYTHON 27416-XXX NovaBack for OS/2

PYTHON 27871-XXX NovaBack for OS/2

PYTHON 4320/4322/4324/4330 NovaBack for OS/2, Sytos for OS/2,

Fastback

PYTHON 4322NP NovaBack for OS/2, ARCsolo and Sytos for

OS/2

PYTHON 4326NP NovaBack for OS/2, ARCsolo and Sytos for

OS/2

PYTHON 4350XT NovaBack for OS/2, Sytos for OS/2

PYTHON 4352/4354/4520/4522/4542 NovaBack for OS/2, Sytos for OS/2,

Fastback

PYTHON 4590NT NovaBack for OS/2

PYTHON DDS-4542 NovaBack for OS/2, Sytos for OS/2

PYTHON TURBO DAT 3424NP NovaBack for OS/2

PYTHONDAT (SCSI) Conner Backup Exec Ver 3.1, NovaBack for

OS/2, Sytos for OS/2

QIC-80/3010/3020 NovaBack for OS/2

ST 1350	NovaBack for OS/2
ST 250	NovaBack for OS/2
ST 525	NovaBack for OS/2, Conner Backup Exec Ver 3.1
ST2000/ST4000	NovaBack for OS/2
T826S	NovaBack for OS/2
T860S	NovaBack for OS/2
VIPER 2060L	NovaBack for OS/2
VIPER 2150L	NovaBack for OS/2
VIPER 2150S	NovaBack for OS/2
VIPER 60 21116	NovaBack for OS/2
CONTEMPORARY CYBERNETICS	
CY-CHS 10I	NovaBack for OS/2
CY3600	NovaBack for OS/2
CY3800	NovaBack for OS/2
CY8200	NovaBack for OS/2
CY8200C	NovaBack for OS/2
CY8205C	NovaBack for OS/2
CY8500	NovaBack for OS/2
CY8500C	NovaBack for OS/2
CY8505C	NovaBack for OS/2
CORETAPE	
250	MSR Backmaster
CRISTIE ELECTRONICSUK (44) 453-8236	11
Parallel Port Personal Tape Drive (DC2000)	Cristie Electronics, NovaBack for OS/2
Table 49. Tape Support	

TAPE PRODUCT NAME

AVAILABILITY FROM/AS OF

TS4100G 1 Gig Parallel Port Tape Drive (DC6000)	Cristie Electronics, NovaBack for OS/2
TS4200G 2 Gig Parallel Port Tape Drive (DC6000)	Cristie Electronics, NovaBack for OS/2
TS4250 250 Meg Parallel Port Tape Drive (DC6000)	Cristie Electronics, NovaBack for OS/2
TS4525 525 Meg Parallel Port Tape Drive (DC6000)	Cristie Electronics, NovaBack for OS/2
TS5450 DAT Parallel Port Tape Drive	Cristie Electronics, NovaBack for OS/2
TS5800 8G DAT Parallel and SCSI	Cristie Electronics

Corporate Listings: Dell - Hewlett Packard

Table 50. Tape Support

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

DELL

525 Sytos for OS/2

8200 Sytos for OS/2

150/250 Sytos for OS/2

DIGITAL EQUIPMENT CORPORATION (DEC)

DAT TLZ06 NovaBack for OS/2

DLT-600 NovaBack for OS/2

DST-2000 NovaBack for OS/2

MODEL TH202 NovaBack for OS/2

SWXTA-AA NovaBack for OS/2

SWXTE NovaBack for OS/2

TZK06/12 Sytos for OS/2

TZK11 Sytos for OS/2

DYNATEK

525 NovaBack for OS/2

1300 DAT NovaBack for OS/2

4/2SD (SONY SDT-5200) NovaBack for OS/2

5.0HD (HP 1533A) NovaBack for OS/2

5.0SD (SONY SDT-5000) NovaBack for OS/2

DAT 2000/DAT 2600/DAT 4000 NovaBack for OS/2

DAT 2.0ED, 2.0HD, 2.0SD, 4.0ED, NovaBack for OS/2

4.0HD, 4.0SD, 5.0SD

HSB 2300	NovaBack	for	os/2,	ADSM/2
HSB 2300/HSB 5000	NovaBack	for	OS/2	
HSB 5000	NovaBack	for	os/2,	ADSM/2
HSB2.3ED	NovaBack	for	OS/2	
HSB5.0ED	NovaBack	for	os/2	
QIC 150	NovaBack	for	os/2	
QIC1.2TD	NovaBack	for	OS/2	
QIC250TD	NovaBack	for	OS/2	
QIC2.0TD	NovaBack	for	os/2	
QIC525TD	NovaBack	for	os/2	
EMERALD				
10GM SYS10G	NovaBack	for	OS/2	
1.3 GB SYS1DT	NovaBack	for	OS/2	
2 GB SYS1DT	NovaBack	for	OS/2	
2 GB SYS2DT	NovaBack	for	OS/2	
2.2GB SYS02G	NovaBack	for	OS/2	
4 GB SYS4DT	NovaBack	for	os/2	
4.4GM SYS02G	NovaBack	for	OS/2	
Table 50. Tape Support				
TAPE PRODUCT NAME	AVAILABII	LITY	FROM/	AS OF
5GM SYS05G	NovaBack	for	OS/2	
8 GB SYS8DT	NovaBack	for	OS/2	
DAT 4000	NovaBack	for	os/2	
LAN 150-2100	NovaBack	for	os/2	
LAN 150-9100	NovaBack	for	os/2	
		_		

NovaBack for OS/2

RAPID RECOVER 150

RAPID RECOVER 1.3 GB NovaBack for OS/2 RAPID RECOVER 250 NovaBack for OS/2 VAST 2300/VAST 5000 NovaBack for OS/2 VAST VAS02G-999 NovaBack for OS/2 **EVEREX** DC 2000 NovaBack for OS/2 **EXABYTE** EXB 10e NovaBack for OS/2, ADSM/2 EXB 10i NovaBack for OS/2, PCX Backup Wiz, ADSM/2 EXB 210 NovaBack for OS/2, ADSM/2 EXB 2501/2502 NovaBack for OS/2, Sytos for OS/2 EXB 4200/4200C NovaBack for OS/2, Sytos for OS/2 EXB 440/480 NovaBack for OS/2 EXB 60 8mm Tape Library ADSM/2 EXB 8200 (SCSI) Sytos, ARCsolo, and NovaBack for OS/2, Conner Backup Exec Ver 3.1, PCX Backup Wiz, ADSM/2 EXB 8200SX (SCSI) Sytos and NovaBack for OS/2, Conner Backup Exec Ver 3.1, PCX Backup Wiz EXB 8205/8205XL Sytos, ARCsolo, and NovaBack for OS/2, Conner Backup Exec Ver 3.1, PCX Backup Wiz, ADSM/2 EXB 8500 Sytos, ARCsolo, and NovaBack for OS/2, Conner Backup Exec Ver. 3.1, (Irwin Firmware only), PCX Backup Wiz, ADSM/2 EXB 8500c ARCsolo for OS/2, ADSM/2, Sytos for OS/2 NovaBack for OS/2, Sytos for OS/2 EXB 8505/8505XL **FUJITSU** 2615 NovaBack for OS/2

NovaBack for OS/2

2625

2481/2483/2485	NovaBack for	OS/2
2651SA	NovaBack for	OS/2
2652SA	NovaBack for	OS/2
2654SA	NovaBack for	OS/2
2691ESA	NovaBack for	OS/2
2694ESA	NovaBack for	OS/2
M2249SA	NovaBack for	OS/2
M2261	NovaBack for	OS/2
Table 50. Tape Support		
TAPE PRODUCT NAME	AVAILABILITY	FROM/AS OF
M2263	NovaBack for	OS/2
M2266	NovaBack for	OS/2
M2611SA	NovaBack for	OS/2
M2622SA/FA	NovaBack for	OS/2
M2623SA/FA	NovaBack for	OS/2
M2624SA/FA	NovaBack for	OS/2
M2637S	NovaBack for	OS/2
GIGATAPE		
GIGA 12-DDS-HP	NovaBack for	OS/2
GIGATREND		
103	NovaBack for	OS/2
109	NovaBack for	OS/2
1230	NovaBack for	OS/2
101/107	NovaBack for	OS/2
MULTIDAT SL	NovaBack for	OS/2
TURBO SL	NovaBack for	OS/2

UNIDAT NovaBack for OS/2

HAMMERDAT

2600 NovaBack for OS/2

HEWLETT PACKARD

35450A Sytos for OS/2, NovaBack for OS/2,

Conner Backup Exec

Ver. 3.1, PCX Backup Wiz

35470A 4mm DAT Sytos, ARCsolo, Fastback Plus, and

NovaBack for OS/2, Conner Backup Exec

Ver. 3.1, PCX Backup Wiz, ADSM/2

35480 4mm DAT Sytos, ARCsolo, Fastback Plus, and

NovaBack for OS/2, Conner Backup Exec

Ver. 3.1, PCX Backup Wiz, ADSM/2

35490A NovaBack for OS/2

88780 9 Track NovaBack for OS/2

C1520E NovaBack for OS/2

C1521A/E NovaBack for OS/2, Sytos for OS/2

C1525A NovaBack for OS/2

C1526A NovaBack for OS/2

C1528A NovaBack for OS/2

C1529A NovaBack for OS/2

C1553A NovaBack for OS/2, Sytos for OS/2,

ADSM/2

C1561A 24 GB 4mm Tape Library ADSM/2

C2224A NovaBack for OS/2, Sytos for OS/2

C2225AB/C NovaBack for OS/2, Sytos for OS/2

C224B/C NovaBack for OS/2, Sytos for OS/2

D1502A/C1520A (JetStore 2000) NovaBack for OS/2, Sytos for OS/2

Table 50. Tape Support

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

D2034A	NovaBack	for	os/2,	Svtos	for	OS/2	

JetStore 2000E/I NovaBack for OS/2, Sytos for OS/2,

ADSM/2

JetStore 5000E/I NovaBack for OS/2, Sytos for OS/2,

ADSM/2

JetStore 6000E/I NovaBack for OS/2, Sytos for OS/2

SureStore 24 GB 4mm Tape Library ADSM/2, Sytos for OS/2

Corporate Listings: IBM - OVERLAND

Table 51. Tape Support	
TAPE PRODUCT NAME	AVAILABILITY FROM/AS OF
IBM	
1.2GB External 001	Sytos for OS/2, NovaBack for OS/2, ARCsolo for OS/2
2.0GB Tape Drive	Sytos for OS/2, NovaBack for OS/2, ARCsolo for OS/2
2.3GB Tape Drive	Sytos for OS/2, ADSM/2
3421 Model 023	Fastback Plus for OS/2
3440 2.0GB MODEL 001	NovaBack for OS/2, Sytos for OS/2, ADSM/2
3445 5GB MODEL 001	NovaBack for OS/2, Sytos for OS/2, ADSM/2
3450 1.2GB QIC MODEL 001	NovaBack for OS/2, Sytos for OS/2, ADSM/2
3532 2.3GB MODEL 023	NovaBack for OS/2, Sytos for OS/2, ADSM/2
4/10GB 4MM DAT	NovaBack for OS/2, Sytos for OS/2
5.0GB Tape 001	Sytos for OS/2, NovaBack for OS/2, ARCsolo for OS/2, ADSM/2
6157 Streaming Tape Drive	Sytos for OS/2, NovaBack for OS/2
Accutrack (F/T)	Conner Backup Exec Ver. 3.1
Dual Stor 250 Internal Tape Backup Unit	IBM Dual Stor Backup Program - OS/2 Version
Dual Stor 450 Internal Tape Backup Unit	IBM Dual Stor Backup Program - OS/2 Version
PS/2 2.88MB Diskette Drive	Sytos for OS/2
PS/2 3.5" Optical Drive	Sytos for OS/2

PS/2 Internal Tape Backup Unit IBM Internal Tape Backup Program (PMTAPE)

(= -----

IDENTICA

IDT-150 Sytos for OS/2, NovaBack for OS/2

INFINITY

2 GB DAT NovaBack for OS/2

8 GB DAT NovaBack for OS/2

96 GB DAT NovaBack for OS/2

IOMEGA

QIC 3010/3020 NovaBack for OS/2

Tape 250 MSR Backmaster, NovaBack and Sytos for

OS/2

Tape Parallel Port Tape II MSR Backmaster

IRWIN

2320 NovaBack for OS/2, PCX Backup Wiz

9131 NovaBack for OS/2

9230 NovaBack for OS/2

9231 NovaBack for OS/2

7300 SERIES NovaBack for OS/2

Table 51. Tape Support

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

JVC

55442ES NovaBack for OS/2

KODAK

560E NovaBack for OS/2

380L Datawheel ADSM/2

LEGACY

1000s	Sytos for OS/2, NovaBack for OS/2
150S/X	Sytos for OS/2, NovaBack for OS/2
2000s	Sytos for OS/2, NovaBack for OS/2
2005н	Sytos for OS/2
4000D	Sytos for OS/2
45/60	Sytos for OS/2, NovaBack for OS/2
5000Н	Sytos for OS/2
500s	Sytos for OS/2, NovaBack for OS/2
8000D	Sytos for OS/2
LMSI	
1545	NovaBack for OS/2
9490	NovaBack for OS/2
Keystone	NovaBack for OS/2
M4 DATA	
M4 9905 9 Track	NovaBack for OS/2
M4 9914 9 Track	NovaBack for OS/2
MAYNARD (SEE CONNER)	
MDI	
LASERBANK 1300D	NovaBack for OS/2
LASERBANK 2000	NovaBack for OS/2
T480	NovaBack for OS/2
T860S	NovaBack for OS/2
METRUM	
RSP-2150	NovaBack for OS/2
MICRONET	
CPK-2000	NovaBack for OS/2
CPK-600	NovaBack for OS/2

CPKT-600	NovaBack for OS/2
MD-5000	NovaBack for OS/2
MT-150T	NovaBack for OS/2
MT-320T	NovaBack for OS/2
SDT-2000	NovaBack for OS/2
SDT-4000	NovaBack for OS/2
MICROSOLUTIONS	
Backpack 250	MSR Backmaster
m.h.l. [1 m 0	
Table 51. Tape Support	
TAPE PRODUCT NAME	AVAILABILITY FROM/AS OF
MOUNTAIN SYSTEMS	
Filesafe 100-4	NovaBack for OS/2
Filesafe 1200	NovaBack for OS/2, Sytos for OS/2
Filesafe 1200 PLUS AT	NovaBack for OS/2, Sytos for OS/2
Filesafe 1200 SA	NovaBack for OS/2
Filesafe 1400	Sytos for OS/2
Filesafe 2100 SA	NovaBack for OS/2
Filesafe 4000	MSR Backmaster, NovaBack for OS/2
Filesafe 5000	NovaBack for OS/2
Filesafe 71000	Sytos for OS/2
Filesafe 7150	NovaBack for OS/2
Filesafe 7250 SA	NovaBack for OS/2
Filesafe 7300	NovaBack for OS/2
Filesafe 7500 SA	NovaBack for OS/2, Sytos for OS/2

MSR Backmaster, NovaBack for OS/2

Filesafe 8000

NCR/AT&T GIS

2101	NovaBack for OS/2
2500	NovaBack for OS/2
6091/2100	NovaBack for OS/2
6091/6100	NovaBack for OS/2
6091/6300	NovaBack for OS/2
8500/6091-2300	NovaBack for OS/2
OVERLAND	
540	NovaBack for OS/2
5212/6125	NovaBack for OS/2
C995	NovaBack for OS/2
Ciera	NovaBack for OS/2
Ciera Mini Library 18	NovaBack for OS/2
Ciera Mini Library 42	NovaBack for OS/2
Ciera/Mako 2.6 1/2" Cartridge	NovaBack for OS/2
Ciera/Mako 6.0 1/2" Cartridge	NovaBack for OS/2
F880	NovaBack for OS/2
ST150	NovaBack for OS/2
T480	NovaBack for OS/2
T860S	NovaBack for OS/2

Corporate Listings: Palindrome - YE DATA

Table 52. Tape Support

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

PALINDROME

FAST 1300 NovaBack for OS/2

PANTHER (TANDBERG)

250 NovaBack for OS/2, Sytos for OS/2

525 NovaBack for OS/2

1000 NovaBack for OS/2

PARALLEL STORAGE SOLUTIONS (PSS)

(800) 998-7839

PDS-2 2GB/4GB Parallel Port DAT PSS

Drive (4mm)

PDS-4 4GB/8GB Parallel Port DAT PSS

Drive (4mm)

PSS-1000 1GB/2GB Parallel Port PSS

Tape Drive (DC6000)

PSS-2000 2GB/4GB Parallel Port PSS

Tape Drive (DC6000)

PSS-250 250MB/525MB Parallel Port PSS

Tape Drive (DC6000)

PSS-525 525MB/1GB Parallel Port PSS

Tape Drive (DC6000)

PARASTOR

1000 NovaBack for OS/2

250/525 NovaBack for OS/2

QUALSTAR

1054 NovaBack for OS/2

1260 NovaBack for OS/2

3412 NovaBack for OS/2

R-BYTE

RB-100 NovaBack for OS/2, PCX Backup Wiz

RB-150 NovaBack for OS/2, PCX Backup Wiz

SANYO

CP1000 PCX Backup Wiz, NovaBack for OS/2

CP150 PCX Backup Wiz, NovaBack for OS/2

CP320 NovaBack for OS/2

CP525 PCX Backup Wiz, NovaBack for OS/2

SOLTRONICS

David I NovaBack for OS/2

David II NovaBack for OS/2

Samson II NovaBack for OS/2

SONY

SDT1000 NovaBack for OS/2, PCX Backup Wiz

SDT1020 NovaBack for OS/2, PCX Backup Wiz

Table 52. Tape Support

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

SDT2000 NovaBack for OS/2, PCX Backup Wiz

SDT4000 NovaBack, Fastback Plus, and Sytos for

OS/2, PCX Backup Wiz, ADSM/2

SDT5000 NovaBack, Fastback Plus, and Sytos for

OS/2, PCX Backup Wiz, ADSM/2

SDT5200 NovaBack, Fastback Plus, and Sytos for

OS/2, PCX Backup Wiz, ADSM/2

STORAGE DIMENSIONS

2000 NovaBack for OS/2 5000 NovaBack for OS/2 STORAGE SOLUTIONS SSI DATa-bak I/II NovaBack for OS/2, Sytos for OS/2 STORAGETEK 4220 NovaBack for OS/2 4280 NovaBack for OS/2 9914 NovaBack for OS/2 SUMMIT TECHNOLOGIES OIC-80 NovaBack for OS/2 SE120 MSR Backmaster, NovaBack for OS/2 SE250 MSR Backmaster, NovaBack for OS/2 TALLGRASS FS1000 NovaBack for OS/2, Sytos for OS/2 FS1300 NovaBack for OS/2, Sytos for OS/2 FS2000 NovaBack for OS/2, Sytos for OS/2 FS4000 NovaBack for OS/2, Sytos for OS/2 FS500 NovaBack for OS/2, Sytos for OS/2 **TANDBERG** 3600 Fastback Plus for OS/2 3620 Fastback Plus for OS/2 3800 PCX Backup Wiz, NovaBack and Fastback Plus for OS/2 3820 NovaBack, Fastback Plus, and Sytos for OS/2 4100 NovaBack, ARCsolo, and Fastback Plus for OS/2 4120 NovaBack, Fastback Plus, and Sytos for OS/2

4200	ARCsolo, Fastback Plus, and Sytos for OS/2
4220	PCX Backup Wiz, NovaBack and Fastback Plus for OS/2
4520	NovaBack for OS/2
3610 (Panther 250)	Sytos for OS/2, NovaBack for OS/2
3650 (Panther 250)	Sytos for OS/2, NovaBack for OS/2
3660 (Panther 250)	NovaBack for OS/2, Sytos for OS/2
TEAC	
Table 52. Tape Support	
TAPE PRODUCT NAME	AVAILABILITY FROM/AS OF
CT-600F	NovaBack for OS/2
MT-01F	Sytos for OS/2
MT-01N	NovaBack for OS/2
MT-2ST-60S	NovaBack for OS/2
MT-2ST-N60	NovaBack for OS/2
MT-2ST/45ST, MT-2ST/F50B	PCX Backup Wiz, NovaBack for OS/2
MT-2ST/F50, MT-2ST/N50	PCX Backup Wiz, NovaBack for OS/2
TECMAR	
4000 DATa Vault	Sytos for OS/2, NovaBack for OS/2
DataVault 2000	Sytos for OS/2
DataVault 8000	Sytos for OS/2
DataVault 1.5GB	Sytos for OS/2, NovaBack for OS/2
Proline 1000	NovaBack for OS/2
Proline 150	NovaBack for OS/2
Proline 2200	Sytos for OS/2, NovaBack for OS/2
Proline 250	NovaBack for OS/2

Proline 5000 Sytos for OS/2

Proline 525 NovaBack for OS/2

Proline DAT Sytos for OS/2, NovaBack for OS/2

Proline DATa Vault NovaBack for OS/2

QIC Vault 2400 Sytos for OS/2

QT-100 Sytos for OS/2, NovaBack for OS/2

QT-125 Sytos for OS/2, NovaBack for OS/2

QT-150 NovaBack for OS/2

QT-250/QT-250ES/Proline 250 Sytos for OS/2, NovaBack for OS/2

QT-525ES/Proline 525ES Sytos for OS/2, NovaBack for OS/2,

ADSM/2

QT-60 Sytos for OS/2, NovaBack for OS/2

QT 1000ES/Proline 1000 Sytos for OS/2, NovaBack for OS/2

Tape Port 250 MSR Backmaster

THS-2200 Sytos for OS/2, NovaBack for OS/2

TRANSITIONAL TECHNOLOGIES

CTS 8000 NovaBack for OS/2, ADSM/2

CTS 8210 NovaBack for OS/2

CTS 8230 NovaBack for OS/2

CTS 8501 NovaBack for OS/2

CTS 8519H 8MM ADSM/2

CTS\4 DAT NovaBack for OS/2

WANGDAT

1300 Sytos, NovaBack, and Fastback Plus for

OS/2, PCX Backup Wiz

2000 NovaBack for OS/2

Table 52. Tape Support

TAPE PRODUCT NAME AVAILABILITY FROM/AS OF

2600	NovaBack for OS/2, Fastback Plus for OS/2
3100	NovaBack for OS/2, Sytos for OS/2
3200	Sytos for OS/2, NovaBack for OS/2, ARCsolo for OS/2
3300 DX	ADSM/2
3400	ARCsolo for OS/2, Sytos for OS/2, ADSM/2
5130	NovaBack for OS/2
1300X	NovaBack for OS/2, Sytos for OS/2
1300XL	NovaBack for OS/2, Sytos for OS/2
WANGTEK	
3080	Sytos for OS/2
5099	NovaBack, Fastback Plus, and Sytos for OS/2
5100	NovaBack for OS/2
5125	NovaBack for OS/2, Sytos for OS/2
5130	NovaBack for OS/2
5150	NovaBack for OS/2, Sytos for OS/2
5250	Fastback Plus for OS/2
5525	NovaBack for OS/2, ADSM/2
7200	NovaBack for OS/2